Sterba Mironova Addition

TAM Design
10040 Sand Point Way NE
Seattle, WA 98125
calvint006@gmail.com

ABBREVIATIONS: SE 40TH STREET POUNDS ABOVE FINISH FLOOR LINEAR FEET MAXIMUM MANUFACTURER MINIMUM CAST-IN-PLACE CONCRETE NOT APPLICABLE NOT IN CONTRACT CLR OVER CARBON MONOXIDE DETECTOR ON CENTER CO OBSCURE GLAZING OVERHANG 9811 SE 40th FOUND 2" PROPERTY LINE IRON PIPE FOUND REBAR PLATE 7.97' N & 1.69' E 10.32' N & 0.83' W POINT DEMO **DEMOLISH** PRESERVATIVE TREATED WOOD S88°32'01"E REINFORCEMENT BAR SET REBAR & CAP (38964) DN REFRIGERATOR --f--ROOF OVERHANG 140 SET REBAR & REQUIRED CAP (38964) REQTS REQUIREMENTS (E) DRIVEWAY PROJECT LOCATION 660 SF 50 SF ROUGH OPENING VICINITY PLAN: DW RIGHT-OF-WAY SCALE: NOT TO SCALE RIP-TO-FIT EΑ RIP-TO-SLOPE __20'_FRONT_SETBACK H ELEV RIM VENT SOLID CORNER EXT SMOKE DETECTOR SITE LOT AREA EW SQUARE FEET *EW SAFETY GLAZING LOT AREA: (0.20 ACRES) 8,834 S.F. FDN FOUNDATION SHWR SHOWER SIMILAR FIN SPECIFICATIONS GROSS FLOOR AREA CALCULATION: SQ FT SQUARE FEET AREA UNDER FF = 149.1' - DEMO (E) 1,510 SF (E) HOUSE FIRST FLOOR LEVEL FF = 148.9' CONSTRUCTIONIAT ✓ DEMO (E) CONC ELEVATED DECK FLR SQ IN SQUARE INCHES TIME OF SURVEY (E) HOUSE BASEMENT FLOOR LEVEL ABOVE GRADE 790 SF STEPS AND STANDARD (E) BLDG LANDING (E) BASEMENT FLOOR LEVEL BELOW GRADE -136 SF SUBFLR SUBFLOOR **FOOTPRINT** 550 SF (E) BASEMENT ATTACHED GARAGE FRMG TONGUE & GROOVE ONE STORY HOUSE PROPOSED FIRST FLOOR LEVEL ADDITION 382 SF 1,435 SF FRZR THICK W/ BASEMENT 304 SF PROPOSED BASEMENT FLOOR LEVEL ADDITION RH = 169.6' TOTAL GROSS FLOOR AREA: FOOTING TOP OF WALL TOTAL LOT SF: 8,834 SF FOUNDATION VENT UNLESS NOTED OTHERWISE % OF LOT: 38.5% OKAY VENT TO OUTSIDE MAXIMUM ALLOWABLE GROSS AREA: GYPSUM BOARD (E) CONC PATIO WASHER GLB GLULAM BEAM 408 SF MAXIMUM LOT COVERAGE: **OVERHANG** GALVANIZED SHEET METAL (TYPICAL) (E) HOUSE ROOF 1,860 SF HDR WATER CLOSET PROPOSED ADDITION ROOF INCLUDING ENTRY PORCH 404 SF WOOD FRAME CONSTRUCTION (E) DRIVEWAY PAVING 660 SF WATER HEATER TOTAL LOT COVERAGE: 2,924 SF WALK-IN-CLOSET FÉATURE TOTAL LOT SF: 8,834 SF WORK POINT HEATING, VENTILATION, & AIR-CONDITIONING % OF LOT: 33.0% OKAY WWF WELDED WIRE FABRIC INSULATED GLASS MAXIMUM LOT COVERAGE: INT LOT SLOPE CALCULATIONS: (HIGHEST ELEVATION POINT OF LOT - LOWEST ELEVATION POINT OF LOT) / HORIZONTAL DISTANCE BETWEEN HIGH AND LOW POINTS = LOT SLOPE (164-144) / 110 = 18.2% LOT SLOPEN88°32'01"W SET REBAR & CAP (38964) SET MAG NAIL & BASEMENT FLOOR AREA CALCULATION: WASHER (38964) COVERAGE= RESULT WALL SEGMENT | LENGTH X 25% 6.4% EXISTING SITE PLAN 100% 14.1%

AVERAGE GRADE CALCULATIONS:

AVERAGE GRADE = (Axa) + (Bxb) + (Cxc) + (Dxd) + (Exe) + (Fxf) + (Gxg) + (Hxh) + (Ixi) + (Jxj) + (Kxk) + (Lxl)CALCULATION a + b + c + d + e + f + g + h + i + j + k + l

 $\frac{(149.4'\times28.0')+(152.8'\times25.6')+(155.2'\times14.1')+(156.0'\times1.9')+(156.0'\times19.4')+(156.0'\times19.4')+(156.0'\times3.4')+(155.6'\times22.3')+(149.2'\times39.8')+(148.7'\times19.6')+(150.0'\times6.0')+(150.4'\times8.3')+(151.2'\times9.6)}{28.0'+25.6'+14.1'+1.9'+19.4'+3.4'+22.3'+39.8'+19.6'+6.0'+8.3'+9.6'}$

= (4,183.2') + (3,911.7') + (2,188.3') + (296.4') + (3,026.4') + (530.4') + (3,469.9') + (5,938.2') + (2,914.5') + (900.0') + (1,248.3') + (1,451.5')

NORTH

AVERAGE GRADE = 151.8'

NOTE: REFER TO ELEVATIONS ON SHEET 'A6.0' FOR GRAPHICAL DEPICTION OF COMPLIANCE WITH MAXIMUM ALLOWABLE HEIGHT LIMITS

PROJECT CONTACT INFORMATION:

OWNER:
Pavel Sterba & Calvin Tam
Anastasia Mironova 10040 Sand Point Way NE
9811 SE 40th St Seattle, WA 98125
Mercer Island, WA 98040

PROJECT PROPERTY INFORMATION:

9811 SE 40th St
Mercer Island, WA 98040

LEGAL DESCRIPTION:
MERCER WOOD ADD
PLat Block: J
Plat Lot: 2

ASSESSOR'S TAX NUMBER: 545600-0180

LAND USE ZONE: R-8.4

PROJECT DESCRIPTION:

2 STORY ADDITION TO EXISTING SINGLE FAMILY RESIDENCE. SCOPE OF WORK TO INCLUDE ADDITION TO EXISTING LIVING SPACE ON MAIN FLOOR, NEW BEDROOM ON BASEMENT LEVEL AND NEW ENTRY PORCH AND

CODE INFORMATION:

APPLICABLE CODES (AS AMENDED BY WA STATE, SNOHOMISH COUNTY & LOCAL JURISDICTION):

2018 INTERNATIONAL RESIDENTIAL CODE (IRC)

2018 NATIONAL ELECTRICAL CODE

2018 UNIFORM PLUMBING CODE (UPC)

MECHANICAL CODE PER 2018 (IRC)

WASHINGTON STATE ENERGY CODE, 2018 EDITION (WSEC)

WASHINGTON STATE VENTILATION AND INDOOR AIR QUALITY CODE, 2018 EDITION (VIAQ)

PROJECT SQUARE FOOTAGES:

OCCUPANCY: GROUP R-3 (SINGLE-FAMILY RESIDENTIAL)

EXISTING RESIDENCE	
(E) FIRST FLOOR LEVEL:	1,510 SF
(E) BASEMENT FLOOR LEVEL:	790 SF
(E) ATTACHED BASEMENT GARAGE:	550 SF
EXISTING TOTAL LIVING AREA:	2,300 SF

TOTAL EXISTING RESIDENCE & PROPOSED ALTERATION

	=
(E) FIRST FLOOR LEVEL:	1,510 SF
(E) BASEMENT FLOOR LEVEL:	790 SF
(E) ATTACHED BASEMENT GARAGE:	550 SF
PROPOSED FIRST FLOOR LEVEL ADDITION:	382 SF
PROPOSED BASEMENT FLOOR LEVEL ADDITION:	304 SF
PROPOSED ENTRY PORCH AREA:	50 SF
PROPOSED TOTAL LIVING AREA:	2,986 SF

INDEX OF DRAWINGS:

T1.0 GENERAL INFORMATION & SITE PLAN

T2.0 TESC & SOIL PLAN

1 OF 1 SURVEY

A1.0 SCHEDULES & DETAILS

2.0 DEMOLITION PLANS

O BASEMENT FLOOR PLAN & DETAILS

4.0 FIRST FLOOR PLAN & DETAILS

5.0 ROOF PLAN & DETAILS

5.0 ELEVATIONS & DETAILS

A7.0 SECTIONS & DETAILS

S1.1 STRUCTURAL GENERAL NOTES

.2 SHEARWALL SCHEDULE & NOTES

1.3 HOLD DOWN SCHEDULE & NOTES

S2.1 FOUNDATION PLAN

MAIN FLOOR FRAMING PLAN

ROOF FRAMING PLAN

6.1 FOUNDATION DETAILS

S9.1 FRAMING DETAILS

Sterba Mironova Residence Addition

9811 SE 40th St Mercer Island, WA 98040

> Permit Set

Date: Description:
6/4/21 Permit Intake

Project No.: 2105.00

GENERAL INFORMATION &

SITE PLAN

Sheet No:

Drawn:

T1.0

1,644 SF (TOTAL BASEMENT) x 8.32% = 136.78 SF EXCLUDED FROM GROSS FLOOR AREA

(0)+(163.84)+(197.81)+(3.61)+(376.36)+(11.56)+(497.29)+(396.01)+(0)+(0)+(0)+(0)

198.00

100%

100%

100%

100%

25%

1.9%

19.4%

3.4%

22.3%

9.95%

0%

0%

0%

0%

77.45%

CONSTRUCTION STORMWATER CONTROL (CSC) GENERAL NOTES

- 1. VERITY WITH LOCAL JURISDICTION IF A FIRST GROUND DISTURBANCE INSPECTION IS REQUIRED PRIOR TO START OF WORK ON ALL SITES WITH LAND DISTURBING ACTIVITY.
- 2. THE APPLICANT SHALL DESIGNATE AN EROSION AND SEDIMENT CONTROL (ESC) SUPERVISOR WHO SHALL BE RESPONSIBLE FOR THE INSTALLATION AND MAINTENANCE OF EROSION AND SEDIMENT CONTROL BEST MANAGEMENT PRACTICES (BMPS). FOR LARGE CONSTRUCTION PROJECTS, THE ESC SUPERVISOR SHOULD BE A CERTIFIED EROSION AND SEDIMENT CONTROL LEAD (CESCL). PROVIDE THE NAME AND PHONE NUMBER OF THE ESC SUPERVISOR TO THE SITE INSPECTOR AT THE FIRST GROUND DISTURBANCE INSPECTION.
- BMPS SHALL BE INSTALLED PRIOR TO STARTING CONSTRUCTION TO ENSURE SEDIMENT-LADEN WATER DOES NOT LEAVE THE PROJECT SITE OR ENTER ROADSIDE DITCHES, STORM DRAINS, SURFACE WATERS, OR
- 4. THE BMPS INCLUDED IN THIS PLAN ARE THE MINIMUM REQUIREMENTS FOR ANTICIPATED SITE CONDITIONS. THE APPLICANT IS RESPONSIBLE FOR ENSURING THAT BMPS ARE MODIFIED AS NEEDED FOR UNEXPECTED STORM EVENTS OR OTHER UNFORESEEN CIRCUMSTANCES, AND TO ACCOUNT FOR CHANGING SITE CONDITIONS.
- 5. ANY AREAS OF DISTURBED SOIL THAT WILL NOT BE WORKED FOR TWO CONSECUTIVE DAYS DURING THE WET SEASON (OCT 1 TO APRIL 30) OR SEVEN DAYS DURING THE DRY SEASON (MAY 1 TO SEPT 30) SHALL BE IMMEDIATELY STABILIZED WITH APPROVED BMPS METHODS (E.G. STRAW, MULCH, PLASTIC COVERING, COLD MIX,
- 6. GRADING AND/OR SOIL DISTURBING ACTIVITIES MAY BE LIMITED OR PROHIBITED FOR CERTAIN SITES SUBJECT TO ECA STANDARDS (I.E. ECA STEEP SLOPES, LANDSLIDE PRONE AREAS, ETC.) BETWEEN OCTOBER 31ST AND APRIL 1ST. VERIFY WITH LOCAL JURISDICTION FOR COMPLIANCE REQUIREMENTS.
- 7. CITY STREETS AND SIDEWALKS SHALL BE KEPT CLEAN AT ALL TIMES. NO MATERIAL SHALL BE STORED ON CITY STREETS OR SIDEWALKS.
- 8. POLLUTION CONTROL MEASURES SHALL BE FOLLOWED TO ENSURE THAT NO LIQUID PRODUCTS OR CONTAMINATED WATER ENTERS ANY STORM DRAINAGE FACILITIES OR OTHERWISE LEAVES THE PROJECT SITE. ANY HAZARDOUS MATERIALS OR LIQUID PRODUCTS THAT HAVE THE POTENTIAL TO POLLUTE RUNOFF SHALL BE STORED AND DISPOSED OF PROPERLY.
- 9. ENSURE THAT WASHOUT FROM CONCRETE TRUCKS IS PERFORMED OFF-SITE OR IN DESIGNATED CONCRETE WASHOUT AREAS ONLY. DO NOT WASH OUT CONCRETE TRUCKS ONTO THE GROUND, OR TO STORM DRAINS OR OPEN DITCHES. DO NOT DUMP EXCESS CONCRETE ONSITE, EXCEPT IN DESIGNATED CONCRETE WASHOUT
- 10. ALL AREAS OF DISTURBED SOIL SHALL BE FULLY STABILIZED WITH THE APPROPRIATE SOIL AMENDMENT AND COVER MEASURES AT COMPLETION OF THE PROJECT. TYPICAL COVER MEASURES INCLUDE LANDSCAPING OR HYDROSEED WITH MULCH.

CONSTRUCTION STORMWATER CONTROL (CSC) PLAN REQUIREMENTS / NARRATIVE

THIS PLAN IS REQUIRED FOR ALL PROJECTS WITH GREATER THAN 750 SQUARE FEET OF LAND DISTURBING

SHOW TEMPORARY AND PERMANENT BEST MANAGEMENT PRACTICES (BMPS) IN THE PLAN VIEW OF THIS SHEET THAT WILL ACCOMPLISH THE MINIMUM REQUIREMENTS DESCRIBED IN THE NARRATIVE BELOW.

THE BMPS SHOWN IN THE PLAN VIEW OF THIS PLAN ARE THE MINIMUM REQUIRED. ADDITIONAL BMPS ARE REQUIRED WHEN MINIMUM CONTROLS ARE NOT SUFFICIENT TO PREVENT EROSION OR TRANSPORT OF SEDIMENT OR OTHER POLLUTANTS FROM THE SITE.

- MARK CLEARING LIMITS
- DELINEATE ENVIRONMENTALLY CRITICAL AREAS - RETAIN TOP LAYER AND NATIVE VEGETATION
- ESTABLISH CONSTRUCTION ACCESS
- PROTECT DOWNSTREAM PROPERTIES AND RECEIVING WATERS - PREVENT EROSION AND SEDIMENT TRANSPORT FROM THE SITE
- STABILIZE SOILS PROTECT SLOPES
- PROTECT STORM DRAINS
- STABILIZE CHANNEL AND OUTLETS CONTROL POLLUTANTS
- CONTROL DEWATERING - MAINTAIN AND INSPECT BMPs
- EXECUTE CONSTRUCTION STORMWATER CONTROL PLAN
- MINIMIZE OPEN TRENCHES PHASE THE PROJECT
- INSTALL PERMANENT FLOW CONTROL AND WATER QUALITY FACILITIES

POST CONSTRUCTION SOIL MANAGEMENT PLAN

AT THE END OF PROJECT, ALL AREAS DISTURBED AND NOT COVERED WITH A HARD SURFACE MUST BE AMENDED PER THE SOIL AMENDMENT DETAIL BELOW AND PROBE TO 12-INCHES AT THE SITE FINAL INSPECTION.

> LABEL ALL AREAS DISTURBED AND NOT COVERED WITH A HARD SURFACE WITHIN THE SITE AS ONE OF THE FOLLOWING: SA (SOIL

AMENDMENT AREA) or ND (NON-DISTURBED AREA). SEE DEFINITIONS BELOW. DO NOT REFERENCE AN ALTERNATE PLAN SHEET.

DEFINITIONS:

AREA REQUIRING AMENDMENT (SA)

AMENDED LAYER (12"

- NON-DISTURBED AREA (ND): VEGETATED AREAS THAT WILL NOT BE SUBJECT TO LAND DISTURBING ACTIVITY DO NOT REQUIRE SOIL AMENDMENT IF THÈY ARE FENCED AND CONTINUOUSLY PROTECTED THROUGHOUT CONSTRUCTION. THE FENCING MUST BE IN PLACE AT THE FIRST GROUND DISTURBANCE INSPECTION. THIS WILL BE MONITORED BY THE DPD SITE INSPECTOR. NO DISTURBANCE, INCLUDING VEHICLE TRAFFIC OR MATERIAL STORAGE, IS ALLOWED IN THESE AREAS UNTIL FINAL INSPECTION. LABEL THESE AREAS AS (ND) IN THE PLAN VIEW.
- SOIL AMENDMENT AREA (SA): VEGETATED OR COMPOST AREAS (TURF AND LANDSCAPE) MUST BE AMENDED PER THE SOIL AMENDMENT DETAIL AND THE SUBSOIL MUST BE LOOSENED SO IT WILL PROBE TO A DEPTH OF 12 INCHES PRIOR TO SITE FINAL INSPECTION. THIS INCLUDES AREAS IMPACTED BY CLEARING AND GRADING, STOCKPILING, SITE ACCESS, PATHWAYS AND MATERIALS OR EQUIPMENT STORAGE. LABEL THESE AREAS AS (SA) IN THE PLAN VIEW.

REQUIRED COMPOST

ESTIMATED COMPOST REQUIRED FOR SOIL AMENDMENT

SOIL AMENDMENT TURF (LAWN) AREAS GRASS: SEED OR SOD 3" OF COMPOS INCORPORATED INTO SOIL TO 8" DEPTH OR SOIL TO 8" DEPTH OR 8" OF IMPORT TOPSOIL 8" OF IMPORT TOPSOIL

(SQUARE FEET) X 0.0062 =

BELOW SOIL SURFACE), 1. POST CONSTRUCTION SOIL AMENDMENT IS REQUIRED ON ALL AREAS NOT COVERED BY IMPERVIOUS

- SURFACE WHERE SOIL IS DISTURBED DURING CONSTRUCTION. 2. SOIL AMENDMENT MUST PASS A 12 INCH MINIMUM PROBE TEST.
- 3. IMPORT TOPSOIL, IF USED, MUST MEET THE REQUIREMENTS OF THE 2016 SEATTLE STORMWATER MANUAL, VOL. 1, SECTIONS 5.1.5.1 AND 5.1.5.3.

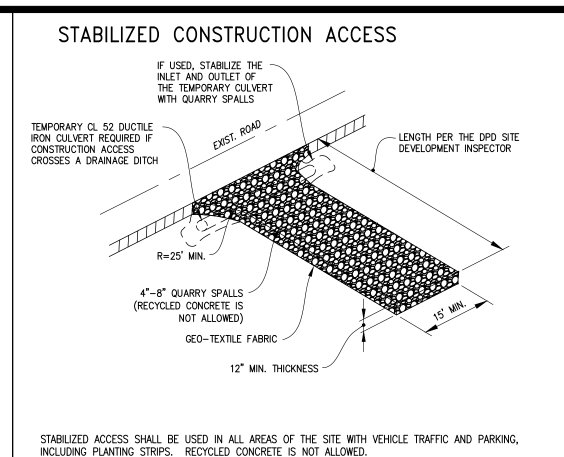
SYMBOL: (SA) AREA REQUIRING SOIL AMENDMENT

(ND) NON-DISTURBED AREA (SOIL AMENDMENT NOT REQUIRED)

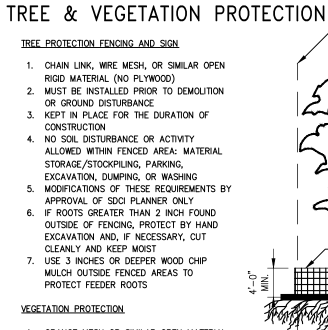
SEE NOTE 3

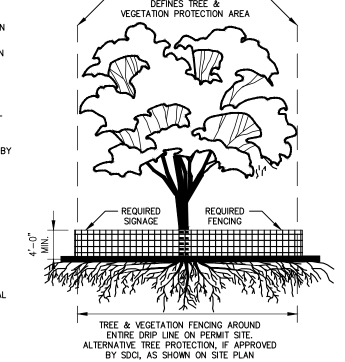
FILTER FENCE FILTER FABRIC MATERIAL 60" WIDE BOLLS. USE STAPLES OR WIRE RINGS TO ATTACH FABRIC TO WIRE MIRAFI 700X OR PRE-APPROVED EQUAL - 2" X 2" X 14ga WIRE FABRIC OR - METAL FENCE POSTS EQUIV. (OPTIONAL-PER SITE CONDITION) BURY BOTTOM OF FILTER MATERIAL IN 8" X 12" TRENCH MAXIMUM FILTER FABRIC MATERIAL GRAVEL BACKFILL IN TRENCH AND ON BOTH SIDES OF FENCE FABRIC ON THE SURFACE. NATIVE BACKFILL MAY BE USED IF APPROVED BY THE SITE INSPECTOR. NOTE: ANGLE SILT FENCE BACK UP THE SLOPE AT THE END OF RUN.

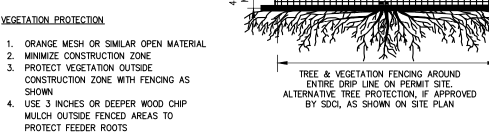
SYMBOL: * * * (FF)

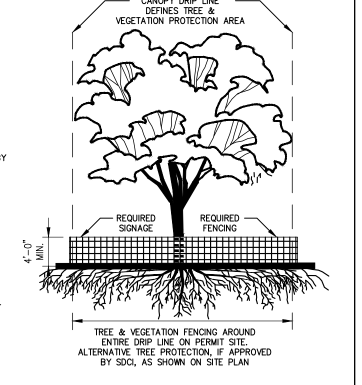


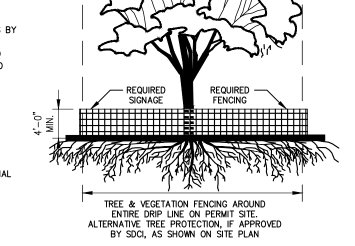
←(CE)**→**

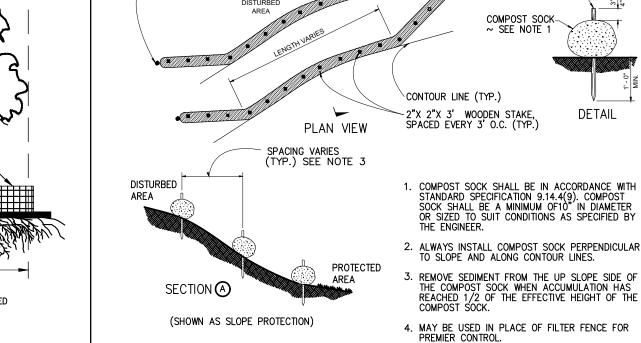












 $SYMBOL: \quad -\otimes \qquad \otimes \qquad \otimes \qquad (cs)$

STOCKPILE AND EXPOSED SLOPE COVERING

COMPOST SOCK

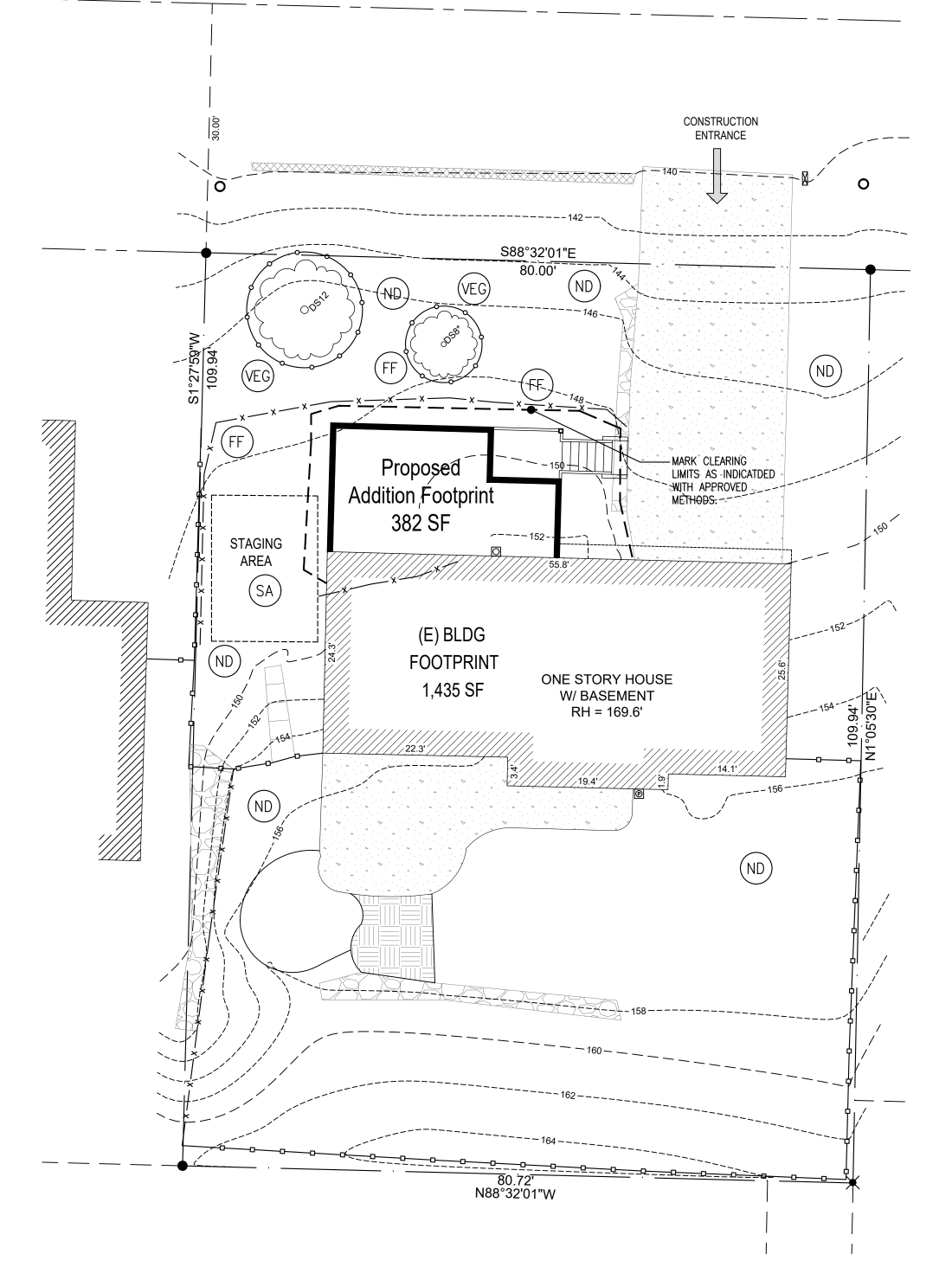


10' - 0" @ 30^ ANGLE EACH END TO PREVENT FLOW AROUND (TYP.)

WOODEN STAKE

DETAIL

SE 40TH STREET



TEMPORARY EROSION & SEDIMENT CONTROL PLAN & POST CONSTRUCTION SOIL MANAGEMENT PLAN NOTE: THIS PLAN IDENTIFIES THE MINIMUM MEASURES REQUIRED; ADDITIONAL MEASURES MAY BE REQUIRED BASED ON CONSTRUCTION METHODS AND ACTUAL AREA OF DISTURBANCE.

6 MIL (MIN) CLEAR PLASTIC ANCHOR WEIGHTS WITH SHEETING - WATTLE ✓ SOIL BERM STRAW BALES - CONVEY RUNOFF TO APPROVED LOCATION **STOCKPILES** 6 MIL (MIN) CLEAR BURY SHEETING IN 4"x6" TRENCH A MIN. OF 8 FT. SETBACK FROM TOP OF ANCHOR WEIGHTS WITH SLOPE, BACKFILL WITH WASHED ROCK CONVEY RUNOFF TO PROVIDE ENERGY APPROVED LOCATION DISSIPATION AT TOE WHEN NEEDED TOE IN SHEETING IN 4"x6" TRENCH A MIN. OF 3 FT. SETBACK FROM BOTTOM OF SLOPE, BACKFILL WITH WASHED CONVEY RUNOFF TO APPROVED LOCATION SYMBOL: SP

> Sterba Mironova Residence Addition

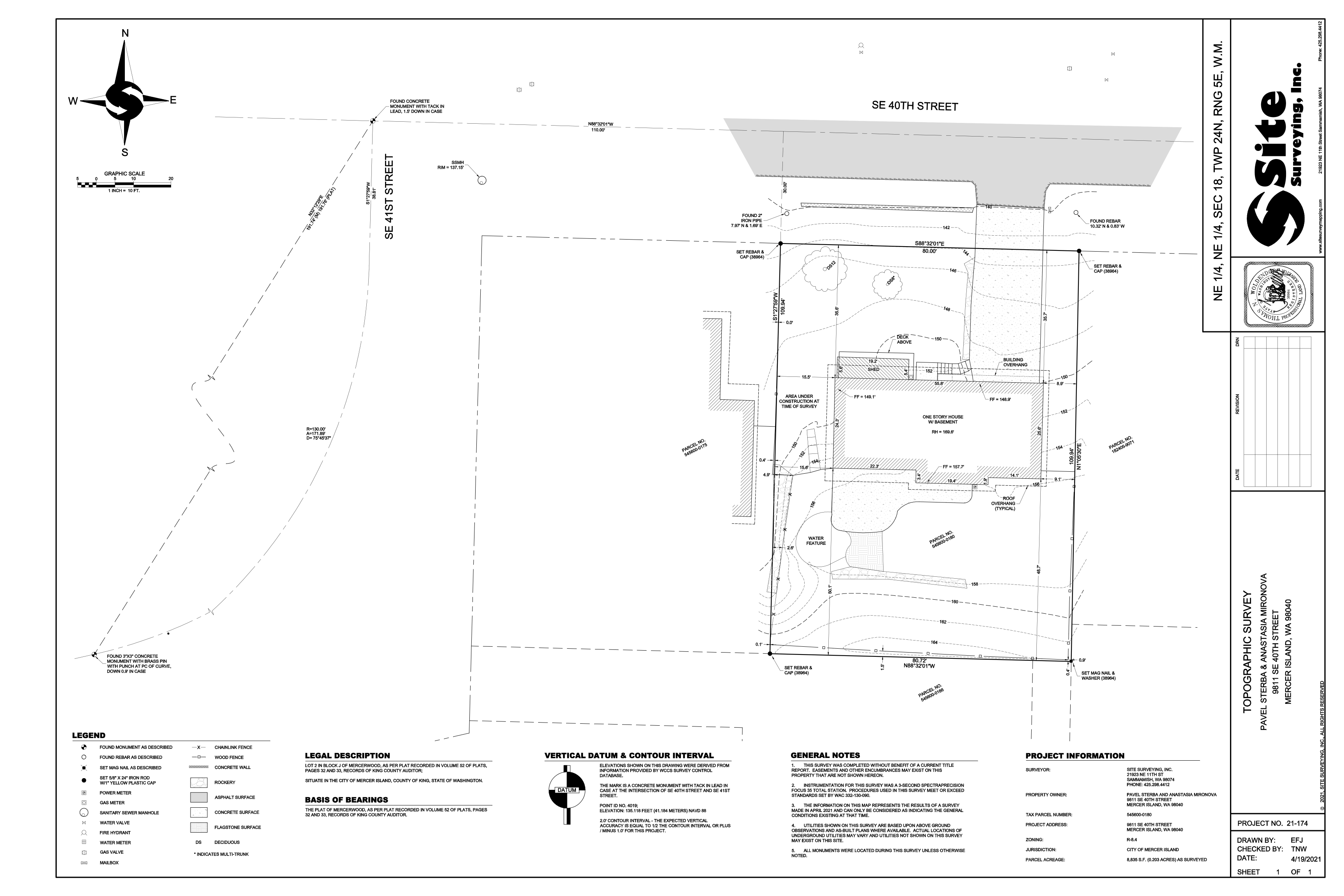
9811 SE 40th St Mercer Island, WA 98040

> Permit Set

Description: | Permit Intake 2105.00 Project No.: Drawn:

SOIL PLAN

Sheet No:

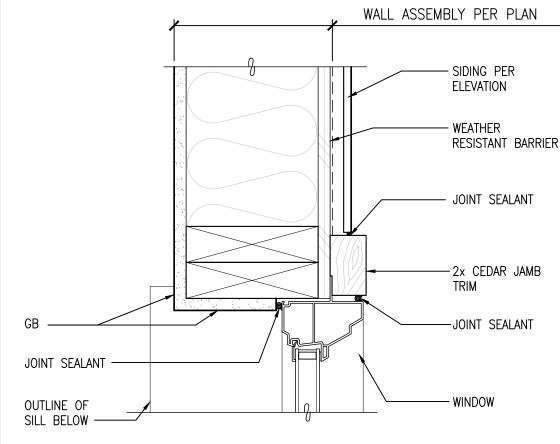


ABV	ABOVE	DTL	DETAIL	GA	GAUGE	0/	OVER	SHWR	SHOWER
AFF	ABOVE FINISH FLOOR	DW	DISHWASHER	GB	GYPSUM BOARD	OC	ON CENTER	SIM	SIMILAR
BLDG	BUILDING	(E)	EXISTING	GLB	GLULAM BEAM	OG	OBSCURE GLAZING	SPEC	SPECIFICATIONS
BLKG	BLOCKING	EA	EACH	GSM	GALVANIZED SHEET METAL	ОН	OVERHANG	SQ FT	SQUARE FEET
ВМ	BEAM	ELEV	ELEVATION	HDR	HEADER	P.L.	PROPERTY LINE	SQ IN	SQUARE INCHES
BOT	BOTTOM	EQ	EQUAL	HGR	HANGER	PL	PLATE	STD	STANDARD
CIPC	CAST-IN-PLACE CONCRETE	EXT	EXTERIOR	h	HIGH	PT	POINT	SUBFLR	SUBFLOOR
<u>Ç</u>	CENTERLINE	EW	EACH WAY	HT	HEIGHT	PTW	PRESERVATIVE TREATED WOOD	T&G	TONGUE & GROOVE
CLG	CEILING	*EW	EGRESS WINDOW	HVAC	HEATING, VENTILATION, &	REBAR	REINFORCEMENT BAR	THK	THICK
CLR	CLEAR	FDN	FOUNDATION		AIR-CONDITIONING	REFR	REFRIGERATOR	TOPO	TOPOGRAPHY
CMD	CARBON MONOXIDE DETECTOR	FG	FINISH GRADE	IG	INSULATED GLASS	REQD	REQUIRED	TOW	TOP OF WALL
CO	CLEANOUT	FIN	FINISH	INT	INTERIOR	REQTS	REQUIREMENTS	TYP	TYPICAL
CONC	CONCRETE	FL	FLUSH	LAV	LAVATORY	RAFT	RAFTER	UNO	UNLESS NOTED OTHERWI
CONT	CONTINUOUS	FLR	FLOOR	LBS	POUNDS	RO	ROUGH OPENING	VTO	VENT TO OUTSIDE
D	DRYER	FOF	FACE OF FINISH	LF	LINEAR FEET	R.O.W.	RIGHT-OF-WAY	W	WIDE
DBLE	DOUBLE	FOS	FACE OF STUD	LO	LOW	RFT	RIP-TO-FIT	W	WASHER
DEMO	DEMOLISH	FRMG	FRAMING	MAX	MAXIMUM	RTS	RIP-TO-SLOPE	W/	WITH
DIA	DIAMETER	FRZR	FREEZER	MFR	MANUFACTURER	RV	RIM VENT	WC	WATER CLOSET
DN	DOWN	FT	FOOT	MIN	MINIMUM	SC	SOLID CORNER	WFC	WOOD FRAME CONSTRUC
DP	DEEP	FTG	FOOTING	(N)	NEW	SD	SMOKE DETECTOR	WH	WATER HEATER
DP	DIMENSION POINT	FV	FIELD VERIFY	N/A	NOT APPLICABLE	SF	SQUARE FEET	WIC	WALK-IN-CLOSET
DS	DOWNSPOUT	FV	FOUNDATION VENT	NIC	NOT IN CONTRACT	SG	SAFETY GLAZING	WP	WORK POINT
								WWF	WELDED WIRE FABRIC

HEADER PER PLAN HEADER PER PLAN SIDING PER ELEVATION SHEET METAL HEAD FLASHING CB JOINT SEALANT JOINT SEALANT WINDOW

HEAD DETAIL

SCALE: 3"=1'-0"



JAMB DETAIL

SCALE: 3"=1'-0"

SILL & CASING
TRIM

JOINT SEALANT

2x CEDAR SILL
TRIM; SLOPE TOP
AS INDICATED

2x CEDAR SILL
TRIM

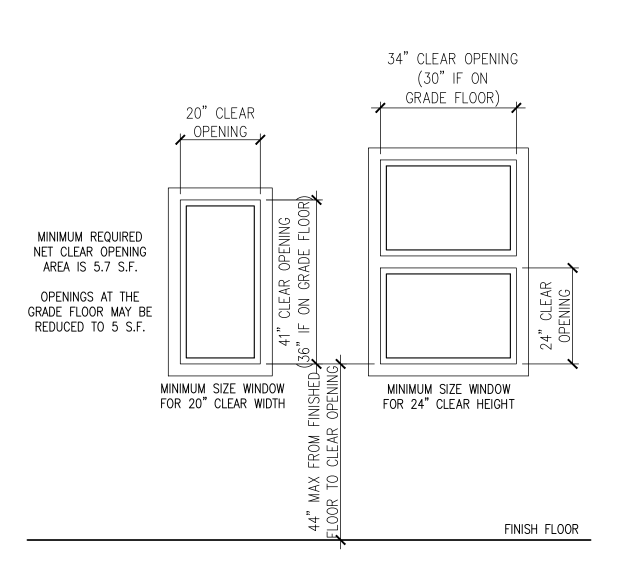
SIDING PER ELEV

WEATHER

RESISTANT BARRIER

SILL DETAIL

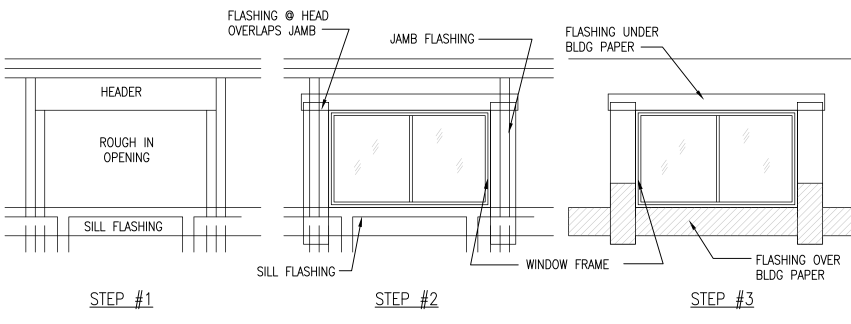
SCALE: 3"=1'-0"



BASEMENTS, HABITABLE ATTICS AND EVERY SLEEPING ROOM SHALL NOT HAVE LESS THAN ONE OPERABLE EMERGENCY ESCAPE AND RESCUE OPENING. WHERE BASEMENTS CONTAIN ONE OR MORE SLEEPING ROOMS, AN EMERGENCY ESCAPE AND RESCUE OPENING SHALL BE REQUIRED IN EACH SLEEPING ROOM. EMERGENCY ESCAPE AND RESCUE OPENINGS SHALL OPEN DIRECTLY INTO A PUBLIC WAY, OR TO A COURT OR YARD THAT OPENS TO A PUBLIC WAY.

MINIMUM RESIDENTIAL EMERGENCY EGRESS OPENING REQUIREMENTS

SCALE: 1/2"=1'-0"



FLASHING OF EXTERIOR WALL OPENINGS:

INDIVIDUALLY FLASH ALL EXTERIOR OPENINGS FOR FIXTURE SUCH AS WINDOWS, DOORS, AND VENTS TO MAKE THEM WATERRPROOF. FLASHING MATERIAL SHALL BE MOISTOP BY MANFUL. SEALANT SHALL BE COMPATIBLE AND APPROVED BY MANFUL. IN HIGH WIND AREAS W.R. GRACE ICE & WATER SHIELD SHALL BE USED, OVER SOLID BACKING. FLASHING MATERIAL AT LEAST 9" WIDE SHALL BE APPLIED IN A WEATHER BOARD FASHION, BEGINNING WITH THE SILL WITH A STRIP LONG ENOUGH TO PROJECT BEYOND THE JAMB FLASHING TO BE APPLIED. THE TWO JAMB FLASHING ARE THEN APPLIED WITH SUFFICIENT LENGTH TO EXTEND BEYOND THE SILL FLASHING, AND WITH THE SAME DISTANCE AT THE TOP.

FOR FIXTURES WITHOUT NAIL—ON FLANGES, THE FLASHING SHALL BE 12" MIN. WIDTH AND EXTEND INTO THE ROUGH FRAME AT THE SILL AND JAMB.

FOR NAIL—ON FLANGE FIXTURE, INSTALL BY PRESSING FLANGE POSITIVELY INTO A CONTINUOUS BEAD OF SEALANT WHICH EXTENDS AROUND THE BOTTOM AND SIDES OF THE FIXTURE.

APPLY THE TOP HORIZONTAL FLASHING LAST, WITH SUFFICIENT LENGTH TO EXTEND BEYOND THE JAMB FLASHING. OVERLAP AND SEAL AGAINST THE THE TOP NAILING FLANGE OR G.S.M. HEAD FLASHING WITH A CONTINUOUS BEAD OF SEALANT.

APPLY REMAINING WALL SHEATHING PAPER IN A WEATHERBOARD FASHION WITH THE SILL FLASHING LAPPING OVER THE TOP AND THE HEAD AND JAMB FLASHING BELOW.

TYPICAL WINDOW OPENING FLASHING REQUIREMENTS SCALE: NTS

WHOLE HOUSE MECHANICAL VENTILATION (M1505.4):

M1505.4.1 SYSTEM DESIGN

THE WHOLE—HOUSE VENTILATION SYSTEM SHALL CONSIST OF ONE OR MORE SUPPLY OR EXHAUST FANS, OR A COMBINATION OF SUCH, AND ASSOCIATED DUCTS AND CONTROLS.

LOCAL EXHAUST OR SUPPLY FANS ARE PERMITTED TO SERVE AS SUCH A SYSTEM. OUTDOOR AIR DUCTS CONNECTED TO THE RETURN SIDE OF AN AIR HANDLER SHALL BE CONSIDERED TO PROVIDE SUPPLY VENTILATION.

M1505.4.2 SYSTEM CONTROLS

THE WHOLE—HOUSE MECHANICAL VENTILATION SYSTEM SHALL BE PROVIDED WITH CONTROLS THAT ENABLE MANUAL OVERRIDE.

THAT ENGLE IN WORLE OF ENGLE.

M1505.4.3 MECHANICAL VENTILATION RATE

THE WHOLEHOUSE MECHANICAL VENTILATION SYSTEM SHALL PROVIDE OUTDOOR AIR AT A CONTINUOUS RATE AS DETERMINED IN ACCORDANCE WITH TABLE M1505.4.3(1) OR EQUATION 15-1. VENTILATION RATE IN CUBIC FEET PER MINUTE = (0.01 x TOTAL SQUARE FOOT AREA OF HOUSE) + [7.5 x (NUMBER OF BEDROOMS + 1)]

EXCEPTION: THE WHOLE—HOUSE MECHANICAL VENTILATION SYSTEM IS PERMITTED TO OPERATE INTERMITTENTLY WHERE THE SYSTEM HAS CONTROLS THAT ENABLE OPERATION FOR NOT LESS THAN 25 PERCENT OF EACH 4—HOUR SEGMENT AND THE VENTILATION RATE PRESCRIBED IN TABLE M1505.4.3(1) IS MULTIPLIED BY THE FACTOR DETERMINED IN ACCORDANCE WITH TABLE M1505.4.3(2).

M1505.4.4 LOCAL EXHAUST RATES

LOCAL EXHAUST SYSTEM SHALL BE DESIGNED TO HAVE THE CAPACITY TO EXHAUST THE MINIMUM AIRFLOW RATE DETERMINED IN ACCORDANCE WITH TABLE M1505.4.4.

TABLE M1505.4.4

MINIMUM REQUIRED LOCAL EXHAUST RATES FOR ONE- AND TWO-FAMILY DWELLINGS

AREA OF EXHAUST	EXHAUST RATES
KITCHEN	100 CFM INTERMITTENT OR 25 CFM CONTINUOUS
BATHROOM - TOILET ROOMS	50 CFM INTERMITTENT OR 20 CFM CONTINUOUS

For SI: 1 cubic foot per minute = $0.0004719 \text{ m}^3/\text{s}$.

TABLE M1505.4.3(1)
CONTINUOUS WHOLE-HOUSE MECHANICAL VENTILATION SYSTEM AIRFLOW RATE REQUIREMENTS

DWELLING UNIT	NUMBER OF BEDROOMS								
FLOOR AREA	0-1	2-3	4-5	6-7	> 7				
(SQUARE FEET)		AIRFLOW IN CFM							
< 1,500	30	45	60	75	90				
1,501-3,000	45	60	75	90	105				
3,001-4,500	60	75	90	105	120				
4,501-6,000	75	90	105	120	135				
6,001-7,500	90	105	120	135	150				
> 7,500	105	120	135	150	165				

For SI: 1 square foot = 0.0929 m2, 1 cubic foot per minute = $0.0004719 \text{ m}^3/\text{s}$.

TABLE M1505.4.3(2)
INTERMITTENT WHOLE—HOUSE MECHANICAL VENTILATION RATE FACTORS^{0, b}

RUN-TIME PERCENTAGE IN EACH 4-HOUR SEGMENT	25%	33%	50%	66%	75%	100%
FACTOR ^o	4	3	2	1.5	1.3	1.0

a. For ventilation system run time values between those given, the factors are permitted to be determined by interpolation.

DOOR SIZE

HEIGHT

6'-8"

6'-8"

6'-8"

6'-8"

WIDTH

5'-6"

5'-0"

5'-0"

3'-0"

ROUGH OPENING

HEIGHT

6'-10" WOOD

6'-10" WOOD

6'-10" | WOOD

WIDTH

5'-8"

5'-2"

5'-1"

3'-1"

b. Extrapolation beyond the table is prohibited.

IDEN

D01

D02

D03

D04

NOTES:

(1)

<u>NOTES:</u> (1)

PAIRED PANEL

PAIRED PANEL

PAIRED BI-FOLD

BI-FOLD

ENERGY CODE COMPLIANCE NOTES:

2018 WASHINGTON STATE ENERGY CODE CHAPTER 4
PRESCRIPTIVE COMPONENT TABLE R402.1.1 - ZONE 4C

LOCATION	INSULATION REQUIREMENTS				
FENESTRATION (UNLIMITED)	U=0.30 OR BETTER				
SKYLIGHT (UNLIMITED)	U=0.50 OR BETTER				
GLAZING FENESTRATION SHGC	NR				
CEILING	R-49				
CEILING VAULTED	R-38				
WOOD FRAME WALL	R-21 INT				
MASS WALL	R-21				
FLOOR	R-30				
BELOW-GRADE WALL	R-10/15/21 INT-TB				
SLAB	R-10, 2 FT.				
WINDOW & DOOR HEADERS	R-10 MIN				
	-				

NOTE

1) R-10 CONTINUOUS INSULATION IS REQUIRED UNDER HEATED SLAB ON GRADE FLOORS. SEE SECTION R402.2.9.1.

2) R7.5 CONTINUOUS INSULATION INSTALLED OVER AN EXISTING SLAB IS DEEMED TO BE EQUIVALENT TO THE REQUIRED PERIMETER SLAB INSULATION WHEN APPLIED TO EXISTING SLABS COMPLYING WITH SECTION R503.1.1.

ENERGY CREDITS CODE COMPLIANCE NOTES:

2018 WASHINGTON STATE ENERGY CODE CHAPTER 4
ADDITIONAL ENERGY EFFICIENCY REQUIREMENT PER SECTION R406.2

U-FACTOR

(MIN OR BETTER

NFRC-CERTIFIED

0.30

SPECIFICATION:

TOTAL AREA

36.7 SF

QUANTITY

PROJECT TO MEET "SMALL DWELLING UNIT" REQUIREMENTS OF 3.0 CREDITS

FROM TABLE 406.2 ENERGY CREDITS:

OPTION 4: DHP WITH ZONAL ELECTRIC RESISTANCE PER OPTION 3.4 0.5 CREDITS

OPTION 3.4: HIGH EFFICIENCY HVAC

DUCTLESS MINI-SPLIT HEAT PUMP SYSTEM, ZONAL CONTROL: IN HOMES WHERE THE PRIMARY SPACE
HEATING SYSTEM IS ZONAL ELECTRIC HEATING, A DUCTLESS MINI-SPLIT HEAT PUMP SYSTEM WITH A
MINIMUM HSPF OF 10.0 SHALL BE INSTALLED AND PROVIDE HEATING TO THE LARGEST ZONE OF THE
HOUSING UNIT.

OPTION 5.1: EFFICIENT WATER HEATING 1.0 CREDITS
WATER HEATING SYSTEM SHALL BE ENERGY STAR RATED GAS OR PROPANE HEATER WITH MINIMUM UEF OF

MFR

TBD

TBD

TBD

TBD

NOTES

FULL LITE; SAFETY GLAZING

Sterba Mironova Residence Addition

TAM Design

Seattle, WA 98125

calvint006@gmail.com

10040 Sand Point Way NE

9811 SE 40th St Mercer Island, WA 98040

> Permit Set

Date: Description:
6/4/21 Permit Intake

Project No.: 2105.00
Drawn:

WINDOW SCHEDULE (MFR & MODEL OR EQUAL)

DOOR SCHEDULE (MFR & MODEL OR EQUAL)

MATERIAL

6'-10" | FIBERGLASS WOODCLAD

			SI	ZE	ROUGH	OPENING		TOTAL		
IDEN	TYPE	MATERIAL	WIDTH	HEIGHT	WIDTH	HEIGHT	QUANTITY	AREA	SPEC	DESCRIPTION
W01	СОМВО	VINYL	2'-6"	VARIES	2'-6"	VARIES	1	19.23 SF	(A)	REFER TO ELEVATION ON SHEET A6.0 - CASEMENT/FIXED (SAFETY GLAZING)
W02	СОМВО	VINYL	4'-0"	VARIES	4'-0"	VARIES	1	33.42 SF	(A)	REFER TO ELEVATION ON SHEET A6.0 - FIXED/FIXED (SAFETY GLAZING)
W03	COMBO	VINYL	4'-0"	VARIES	4'-0"	VARIES	1	33.42 SF	(A)	REFER TO ELEVATION ON SHEET A6.0 - FIXED/FIXED (SAFETY GLAZING)
W04	COMBO	VINYL	2'-6"	VARIES	2'-6"	VARIES	1	19.23 SF	(A)	REFER TO ELEVATION ON SHEET A6.0 - CASEMENT/FIXED (SAFETY GLAZING)
W05	CASEMENT	VINYL	2'-6"	5'-0"	2'-6"	5'-0"	1	12.50 SF	(A)	
W06	FIXED	VINYL	6'-0"	8'-5.5"	6'-0"	8'-5.5"	1	42.29 SF	(A)	
W07	CASEMENT	VINYL	2'-6"	5'-0"	2'-6"	5'-0"	1	12.50 SF	(A)	
W08	FIXED	VINYL	5'-6"	2'-0"	5'-6"	2'-0"	1	11.00 SF	(A)	
W09	FIXED	VINYL	3'-0"	5'-8"	3'-0"	5'-8"	1	17.00 SF	(A)	(SAFETY GLAZING)
W10	FIXED	VINYL	3'-0"	6'-6"	3'-0"	6'-6"	1	19.50 SF	(A)	
					TOTA	L QUANTITY	10	220.09 SF	TOTAL A	AREA (SQUARE FEET)

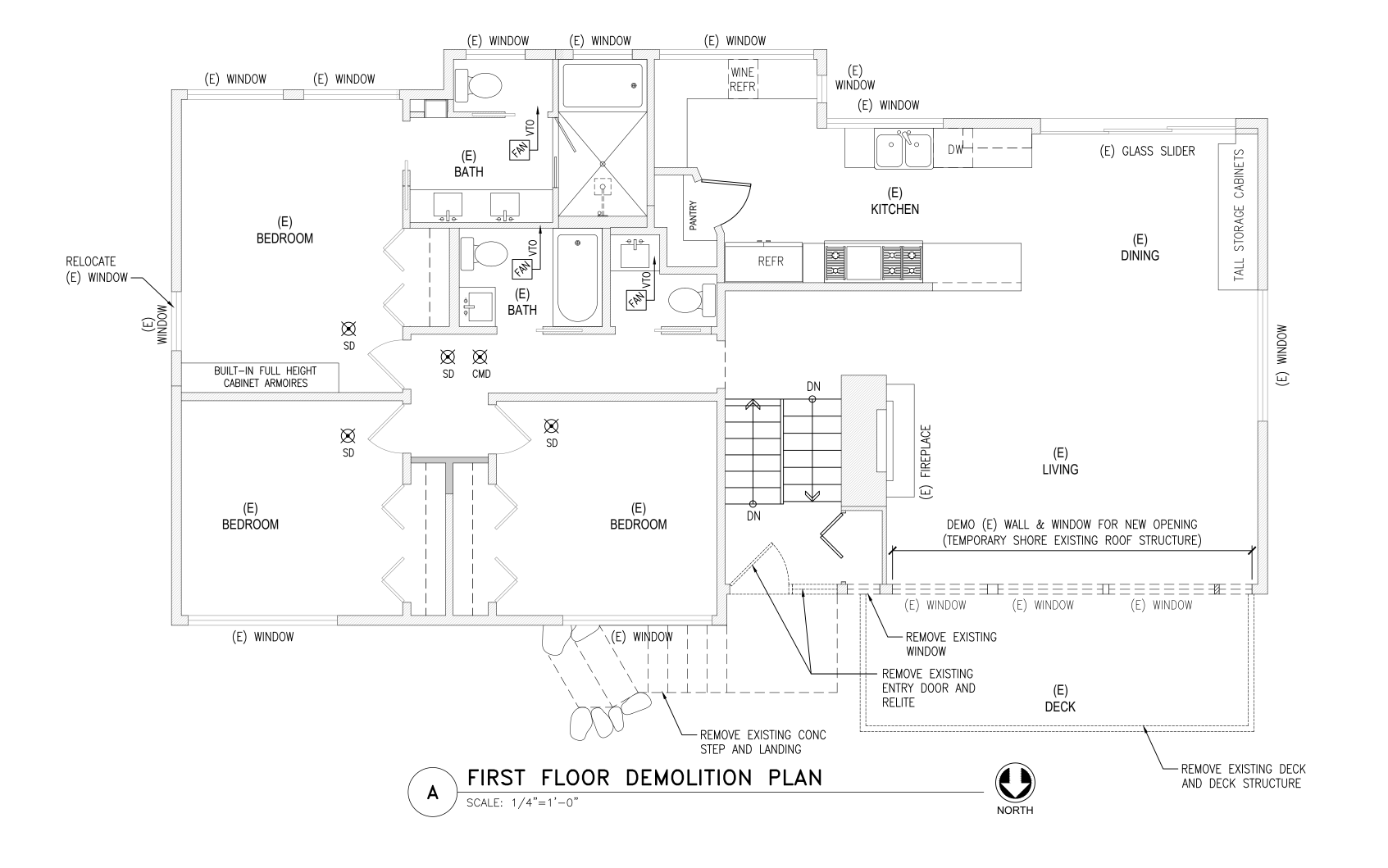
SPECIFICATION:

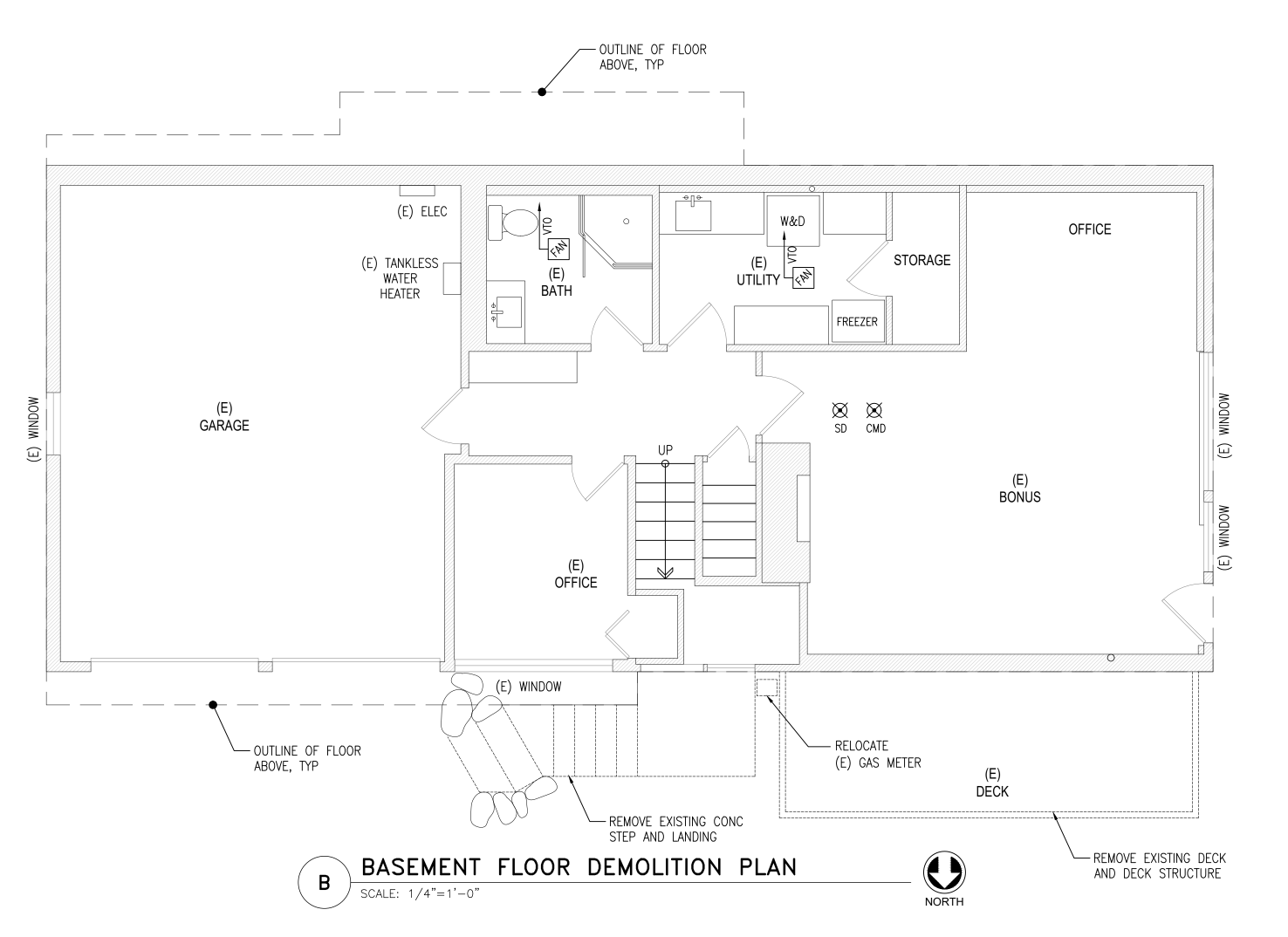
(A) ALL GLAZING TO HAVE U-FACTOR = 0.30 MAX OR BETTER; NFRC-CERTIFIED (ENERGY CREDIT OPTION 1.3)

SCHEDULES & DETAILS

Sheet No:

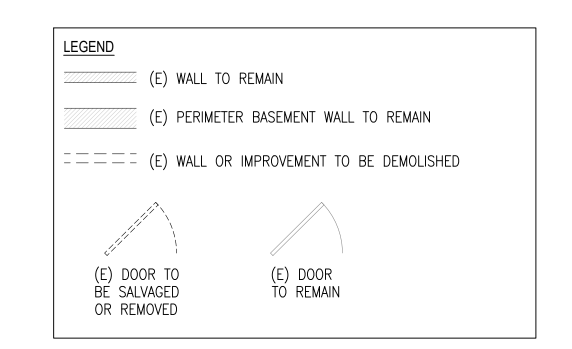
A1.0





DEMOLITION NOTES:

- DAMAGE TO EXISTING MATERIALS & FINISHES NOT SCHEDULED FOR DEMOLITION SHALL BE RESTORED TO ORIGINAL CONDITION AT CONTRACTOR'S EXPENSE. ALL MATERIALS TO MATCH EXISTING IN COLOR, FINISH & QUALITY.
- 2. REMOVE ALL HANGERS, NAILS, WALL ANCHORS, TAPE, & FASTENERS FROM WALLS. PATCH & PAINT REMAINING WALLS WHERE CASEWORK, SHELVING, COATHOOKS, WALLS, WALL ANCHORS, TRIM, ETC. ARE REMOVED. CLEAN ALL WALLS THROUGHOUT AREA OF WORK PRIOR TO PAINTING.
- 3. PATCH REMAINING WALLS WHERE BASE REMOVED AS REQUIRED FOR INSTALLATION OF NEW BASE.



TAM Design
10040 Sand Point Way NE
Seattle, WA 98125
calvint006@gmail.com

Sterba Mironova Residence Addition

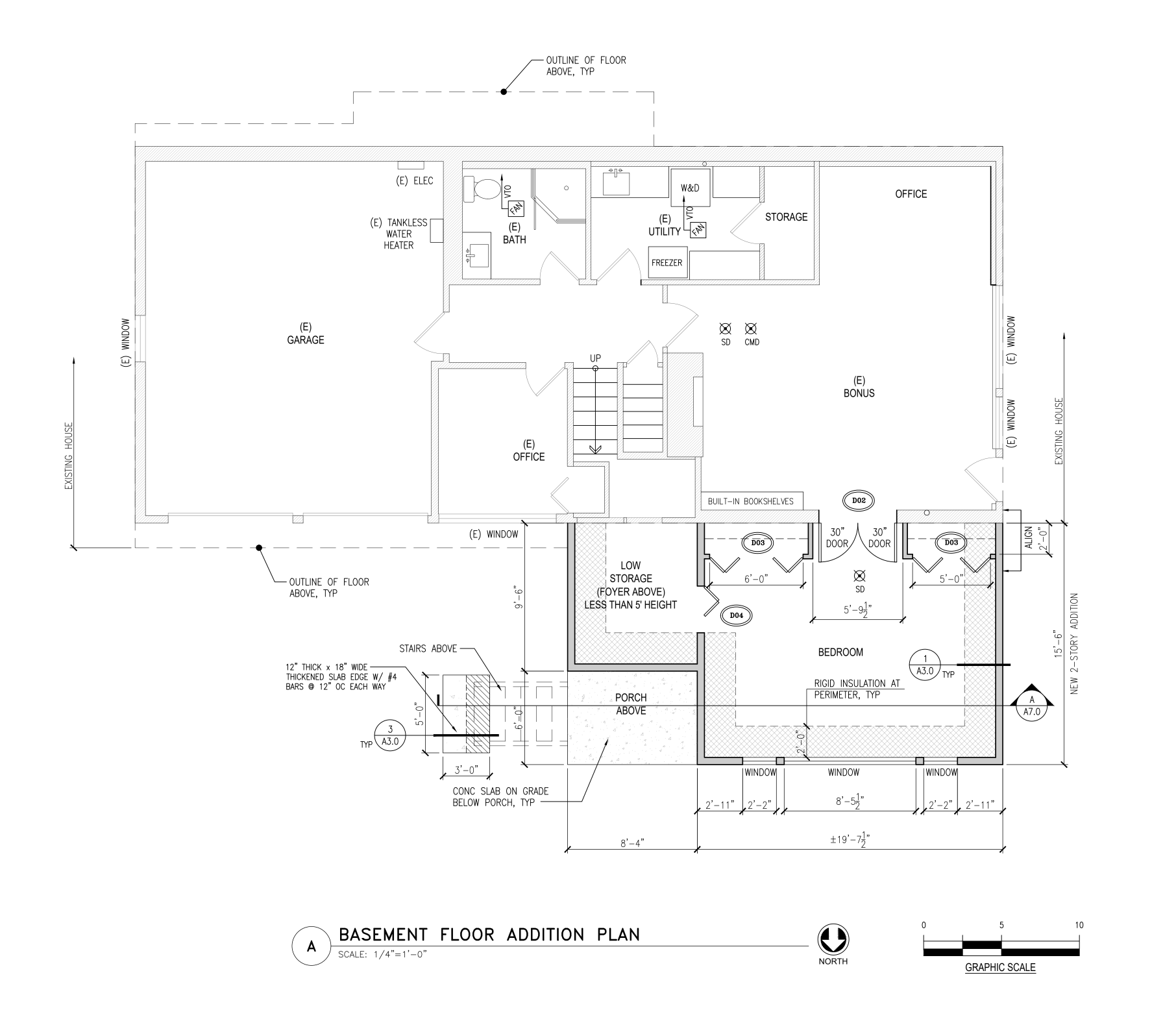
9811 SE 40th St Mercer Island, WA 98040

> Permit Set

Date:	Description:
6/4/21	Permit Intake
Project No.:	2105.00
Drawn:	

DEMOLITION PLAN

Sheet No:



FLOOR PLAN NOTES:

<u>MATERIALS</u> A. ALL EXTERIOR WALLS TO BE 2x6 STUDS @ 16" OC.

- B. ALL INTERIOR WALLS TO BE 2x4 STUDS @ 16" OC.
- C. ALL FRAMING HARDWARE TO BE "SIMPSON" OR EQUAL.
- D. WALL SHEATHING TO BE 1/2" PLYWOOD WITH SPAN RATING OF 24/16.
- E. ALL HDR PER STRUCTURAL.

REQUIREMENTS

- 1. PROVIDE FIREBLOCKING PER SECTION R602.8.
- 2. NTERCONNECT SMOKE ALARMS AND PROVIDE PRIMARY & BACKUP

POWER PER SECTION R313.

(E) WALL TO REMAIN

NEW 2x WOOD FRAME CONSTRUCTION

SMOKE DETECTOR (IRC - SECTION R314)

CARBON MONOXIDE DETECTOR (IRC - SECTION R315)

EXHAUST FANS: MIN. 50 CFM FOR BATHROOM AND LAUNDRY; MIN. 100 CFM FOR KITCHEN, WITH DIRECT VENT TO EXTERIOR

FOUNDATION PLAN NOTES:

<u>MATERIALS</u>

- A. LUMBER IN CONTACT WITH CONCRETE TO BE PRESERVATIVE TREATED
- B. ALL FRAMING HARDWARE TO BE "SIMPSON" OR EQUAL.

<u>REQUIREMENTS</u>

- 1. ALL FOOTINGS TO BEAR ON UNDISTURBED SOIL.
- 2. REROUTE & EXTEND EXISTING STORMWATER TIGHTLINE SYSTEM AS NECESSARY TO ACCOMODATE NEW AND ABANDONED DOWNSPOUTS.
- 3. PROVIDE FOUNDATION DRAINAGE SYSTEM ALONG EXTERIOR PERIMETER OF ALL FOUNDATION WALLS ENCLOSING THE NEW SPACE. INTEGRATE WITH AND ADJUST EXISTING FOUNDATION DRAINAGE SYSTEM AS APPLICABLE. CONNECT TO STORM WATER TIGHTLINE SYSTEM DOWNSTREAM FROM TIGHTLINE SERVING DOWNSPOUTS.

Sterba Mironova Residence Addition

TAM Design

10040 Sand Point Way NE

Seattle, WA 98125 calvint006@gmail.com

9811 SE 40th St Mercer Island, WA 98040

> Permit Set

ate:	Description:
/4/21	Permit Intake
oiect No.:	2105.00

REINFORCEMENT SPECIFICATIONS:

HORIZONTAL STEEL: PER STRUCTURAL DETAILS PER STRUCTURAL DETAILS <u>VERTICAL STEEL</u>:

5/8" DIA x 10" LONG GALVANIZED ANCHOR BOLTS @ 6'-0" SILL ANCHORAGE: OC MAX; PROVIDE 1/4" THK x 3" SQUARE PLATE WASHERS

BETWEEN SILL PLATE AND NUT TYP, UNO IN SHEARWALL SCHEDULE

1. STEEL SHALL BE PLACED WITHIN CENTER OF FOUNDATION WALL.

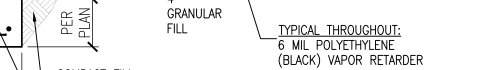
THERE SHALL BE A MINIMUM OF (2) ANCHOR BOLTS PER FOUNDATION SILL PLATE WITH ONE BOLT LOCATED WITHIN 12" OF EACH END OF EACH FOUNDATION SILL PLATE BUT NO CLOSER THAN 4". EMBED ANCHOR BOLTS 7" MIN.

Sheet No:

Drawn:

BASEMENT FLOOR PLAN

& DETAILS



NOTES:

· WALL FRAMING PER PLAN

— 2x4 FURRED WALL 36" AFF

CONC SLAB PER PLAN —

2'-0" MIN

— R−10 RIGID

INSULATION —

COMPACT FILL

REBAR PER

PER PLAN KEBAK PER STRUCTURAL REQUIREMENTS

FINISH GRADE

PER PLAN

FOUNDATION DRAINAGE SYSTEM SCALE: 3/4"=1'-0"

PER PLAN

CONCRETE FOUNDATION -

COMPACTED BACKFILL -

4" DIA PERFORATED PIPE -

WASHED GRAVEL -

FINISH GRADE —

FILTER FABRIC -

DETAIL SCALE: 3/4"=1'-0"

SHEATHING ----

ANCHOR BOLT —

SILL GASKET

REFER TO DETAIL

2/A3.0 FOR FDN DRAIN

SIDING - SEE ELEVATIONS

2x PTW SILL PLATE ——

(NOT SHOWN FOR CLARITY) —

DETAIL SCALE: 3/4"=1'-0"

1'-6"

STAIR STRINGER ----

NOTE: REFER TO SHEET A3.0

REQUIREMENTS.

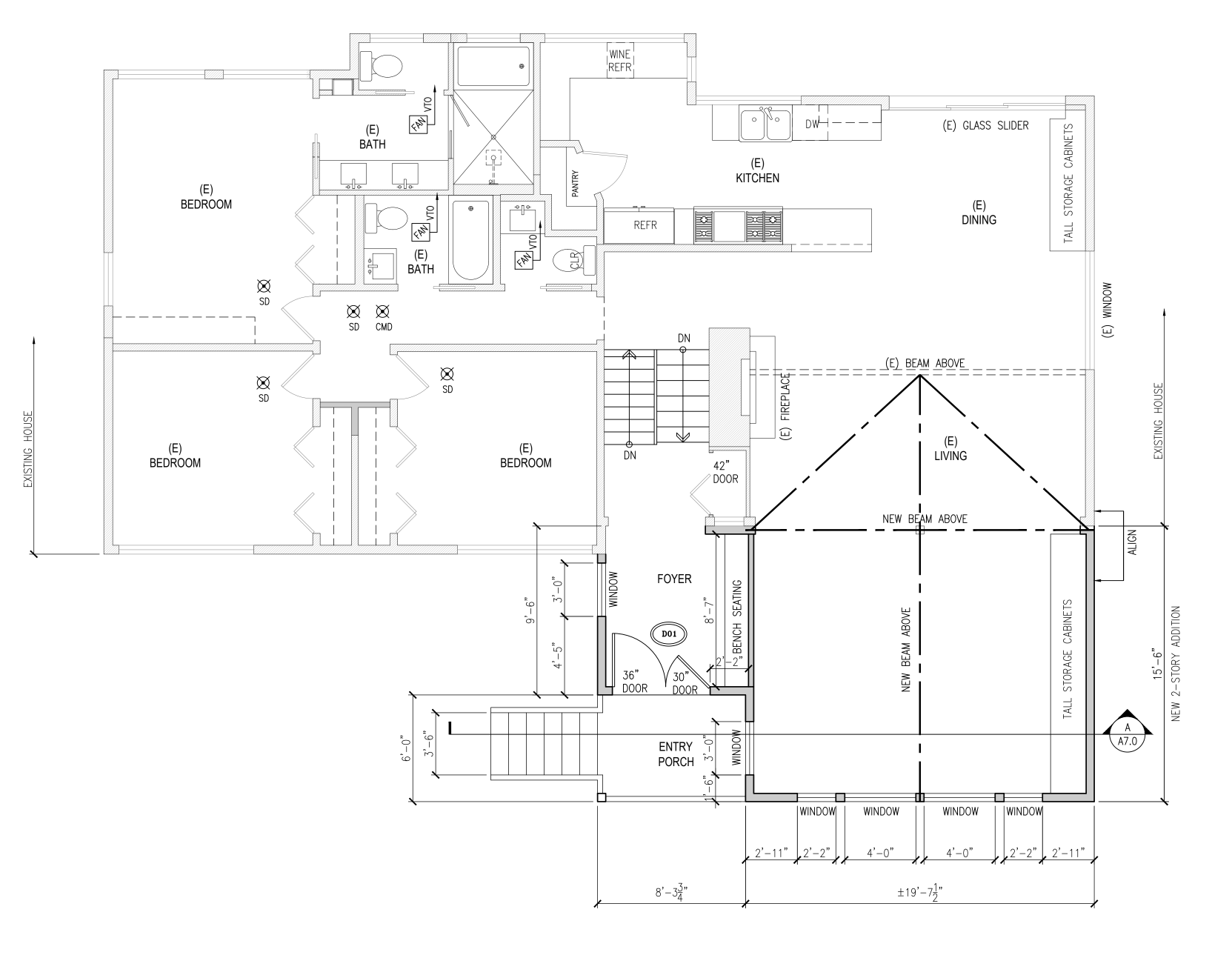
— PTW 2x6 SILL PLATE W/ (2)
ANCHOR BOLTS; PROVIDE SOLID

BLKG BETWEEN STRINGERS

POST PER PLAN

PER PLAN

AND A4.0 FOR STAIR GUARDRAIL







NORTH

FLOOR PLAN NOTES:

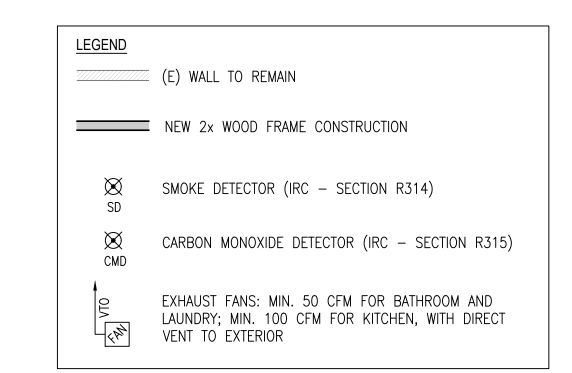
<u>MATERIALS</u>

A. ALL EXTERIOR WALLS TO BE 2x6 STUDS @ 16" OC.

- B. ALL INTERIOR WALLS TO BE 2x4 STUDS @ 16" OC.
- C. ALL FRAMING HARDWARE TO BE "SIMPSON" OR EQUAL.
- D. WALL SHEATHING TO BE 1/2" PLYWOOD WITH SPAN RATING OF 24/16.
- E. ALL HDR PER STRUCTURAL.

<u>REQUIREMENTS</u>

- 1. PROVIDE FIREBLOCKING PER SECTION R602.8.
- NTERCONNECT SMOKE ALARMS AND PROVIDE PRIMARY & BACKUP POWER PER SECTION R313.



Sterba Mironova Residence Addition

TAM Design

10040 Sand Point Way NE

Seattle, WA 98125 calvint006@gmail.com

9811 SE 40th St Mercer Island, WA 98040

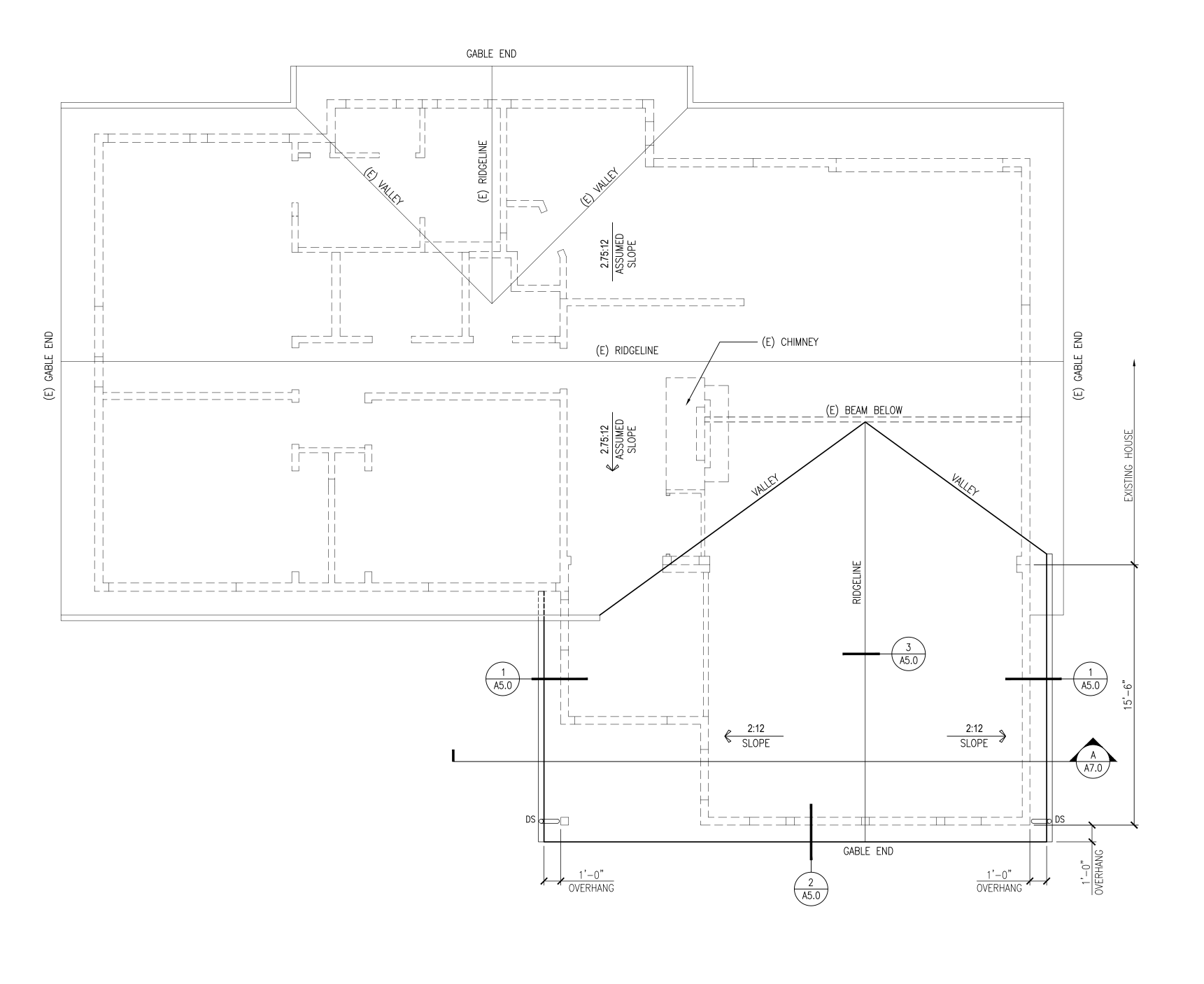
> Permit Set

Date:	Description:
6/4/21	Permit Intake
Project No.:	2105.00
Drawn:	

FIRST FLOOR PLAN & DETAILS

Sheet No:

A4.0



ROOF ADDITION PLAN

SCALE: 1"=1'-0"



<u>MATERIALS</u>

- A. NEW TPO SINGLE PLY MEMBRANE INSTALL PER MFR'S REQUIREMENTS.
- B. ROOF FRAMING MEMBER SIZE AND SPACING PER PLAN & DETAILS.
- C. ROOF DECKING TO BE 1/2" EXTERIOR GRADE ROOF SHEATHING WITH 32/16 SPAN RATING.
- D. ALL FRAMING HARDWARE TO BE "SIMPSON" OR EQUAL.

<u>REQUIREMENTS</u>

- 1. THEMOPLASTIC SINGLE-PLY ROOFING SHALL COMPLY WITH R905.13.
- 2. THEMOPLASTIC SINGLE-PLY MEMBRANE ROOFS SHALL HAVE A DESIGN SLOPE OF NOT LESS THAN ONE-FOURTH UNIT VERTICAL IN 12 UNITS HORIZONTAL (2-PERCENT SLOPE).
- 3. THEMOPLASTIC SINGLE-PLY ROOF COVERING SHALL COMPLY WITH ASTM D4434, D6754 OR D6878.
- 4. UNDERLAYMENT PER MANUFACTURER'S REQUIREMENTS.
- 5. SPRAYED POLYURETHANE FOAM ROOFING SHALL COMPLY WITH R905.14 AND MANUFACTURER'S REQUIREMENTS.
- 6. SPRAYED-APPLIED POLYURETHANE FOAM INSULATION SHALL COMPLY WITH ASTM C1029, TYPE III OR IV OR ASTM D7425.
- 7. PROVIDE FIREBLOCKING PER SECTION R602.8.

ROOF VENTILATION CALCULATION:

STRUCTURAL

HGR PER

☐ BATT INSULATION

DETAIL

SCALE: 1"=1'-0"

STRUCTURAL ——

2018 INTERNATIONAL RESIDENTIAL CODE (SECTION R806 ROOF VENTILATION)

SPRAYED POLYURETHANE FOAM WILL BE USED FOR ROOF INSULATION REQUIREMENT ON THIS PROJECT. ROOF VENTILATION NOT REQUIRED.

Sterba Mironova Residence Addition

TAM Design

10040 Sand Point Way NE

Seattle, WA 98125

calvint006@gmail.com

9811 SE 40th St Mercer Island, WA 98040

Permit Set

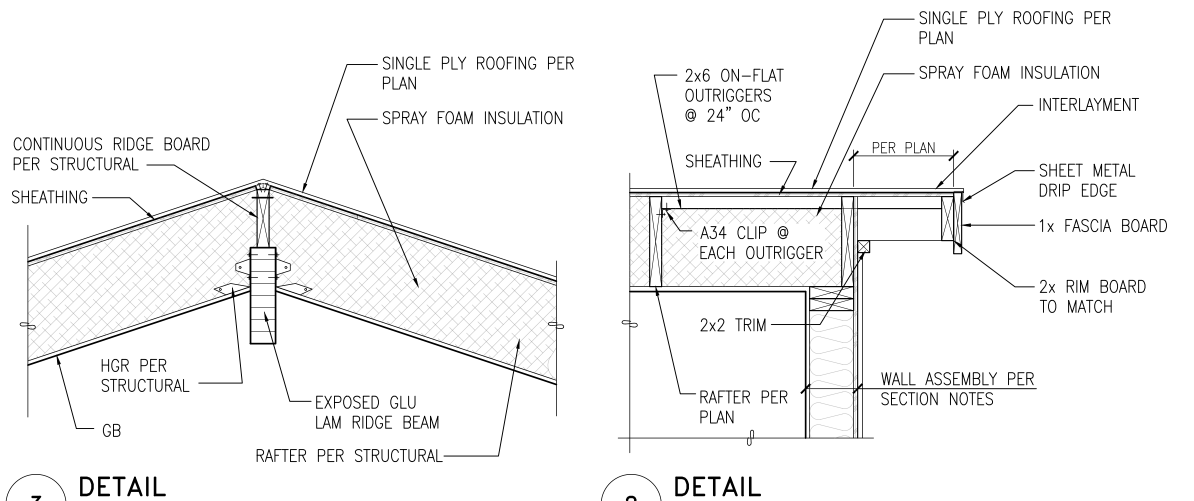
Date:	Description:
6/4/21	Permit Intake
Project No.:	2105.00

Drawn: — SINGLE PLY ROOFING PER INTERLAYMENT ----SHEATHING —7 —— SPRAY FOAM INSULATION — A35 PER SHEAR WALL SCHEDULE ____1x FASCIA PER PLAN BOARD — GUTTER · MATCH (E) ∠ RFTR PER

——2x4 SOLID BLKG; FACE NAIL

ROOF PLAN DETAILS

STUD TO BLKG W/ (2) 16d Sheet No: EACH END A5.0



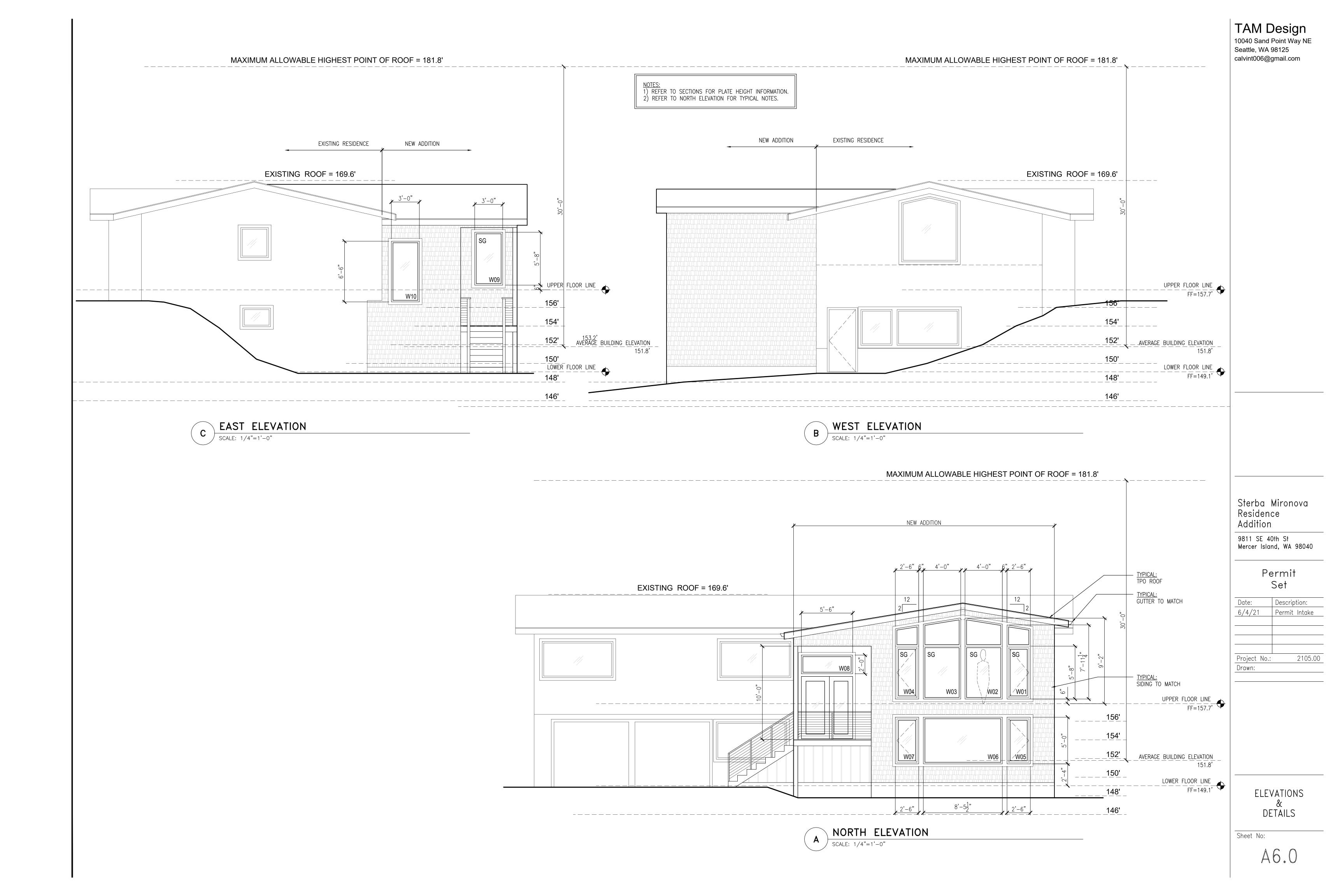
NORTH

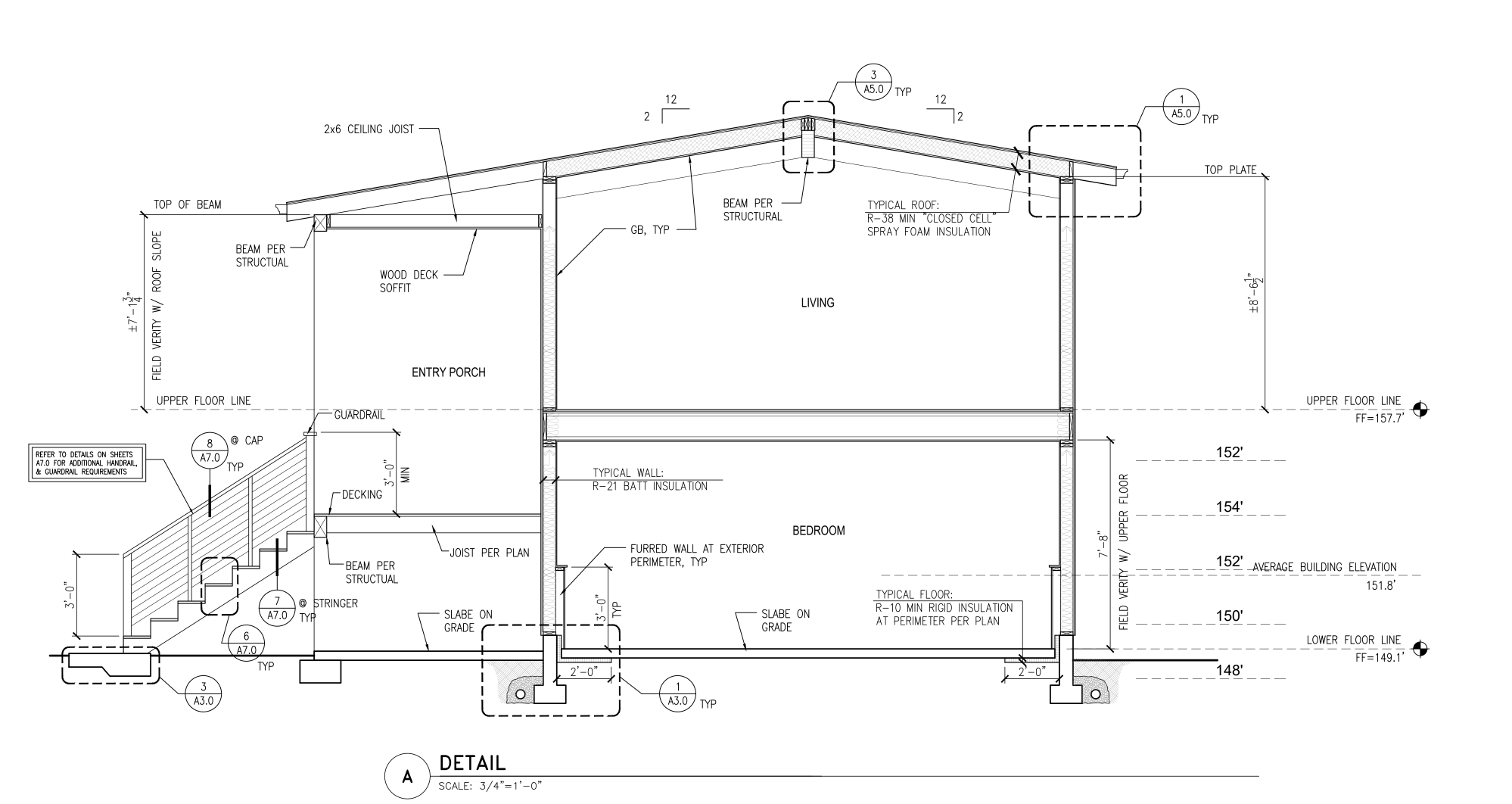
GRAPHIC SCALE

DETAIL

SCALE: 1"=1'-0"

2







calvint006@gmail.com



TYPICAL ROOF CONSTRUCTION

- THEMOPLASTIC SINGLE-PLY ROOFING (PER R905.13).
- (1) LAYER OF UNDERLAYMENT (PER R905.2.2). • 1/2" EXTERIOR GRADE ROOF SHEATHING.
- R-38 SPRAY FOAM INSULATION AT RAFTERS. • 5/8" GB.

TYPICAL WALL CONSTRUCTION

ROOF FRAMING PER PLAN.

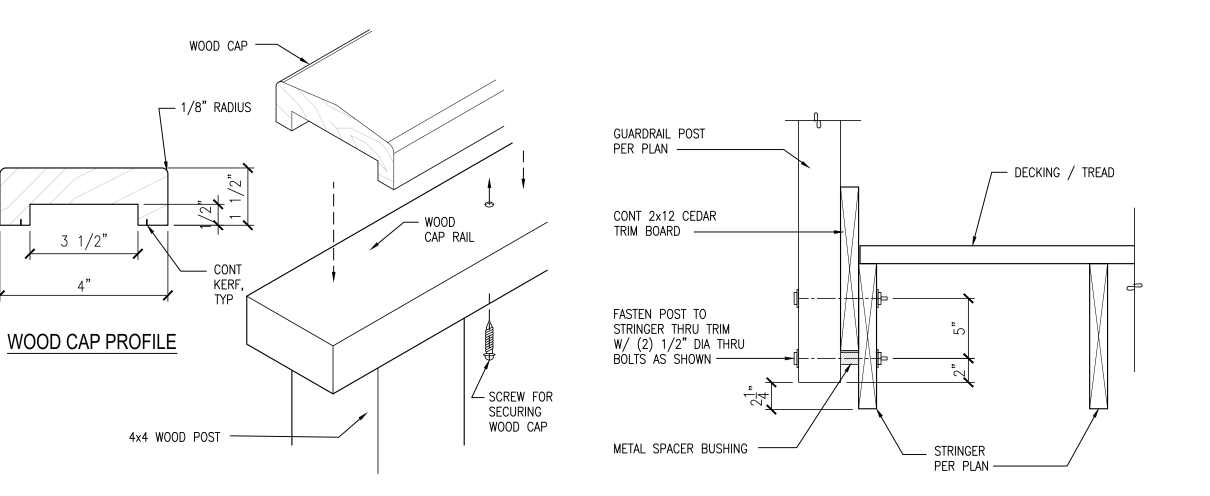
- SIDING PER ELEVATIONS.
- WEATHER-RESISTANT BARRIER MEMBRANE.
- 1/2" EXTERIOR GRADE SHEATHING. • 2x STUDS @ 16" OC (SEE PLAN FOR SIZE).
- R-21 BATT INSULATION. • 1/2" GB

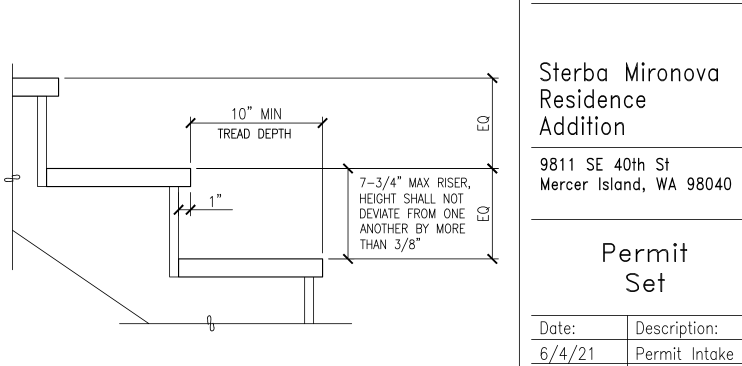
TYPICAL FLOOR/CEILING CONSTRUCTION

- FLOOR FINISHES PER OWNER. • 3/4" T&G PLYWOOD SUBFLOOR GLUED AND NAILED
- ÓVER FLOOR JOISTS. FLOOR JOISTS PER PLAN.
- 5/8" GB.

TYPICAL FLOOR CONSTRUCTION

- FLOOR FINISHES PER OWNER.
- 4" CONCRETE SLAB ON GRADE.
- 6 MIL VAPOR RETARDER. • 4" GRANULAR FILL.
- COMPACT FILL.



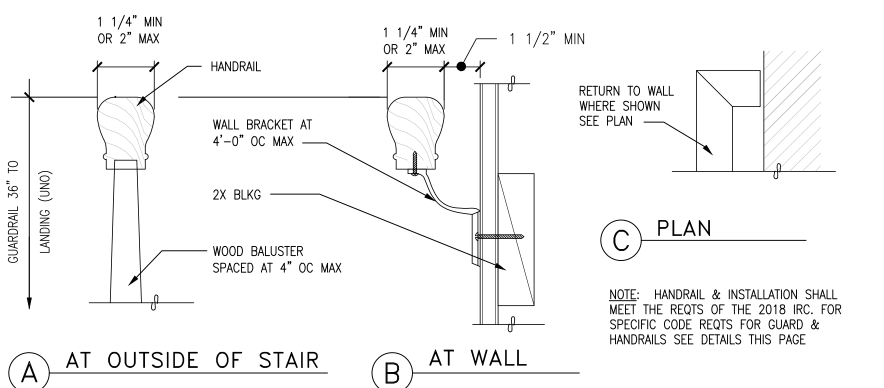


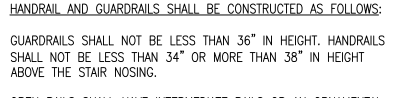
DETAIL - CAP AND CAP SUPPORT SCALE: NTS

STRINGER DETAIL SCALE: 1-1/2"=1'-0"







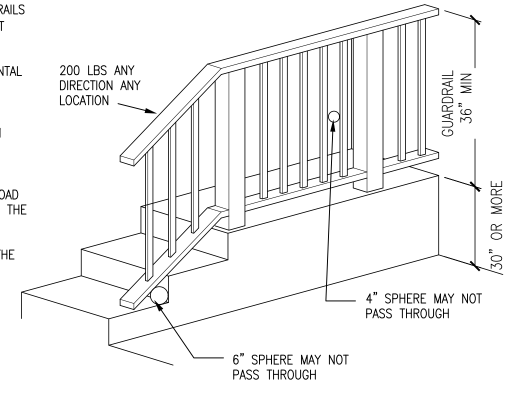


OPEN RAILS SHALL HAVE INTERMEDIATE RAILS OR AN ORNAMENTAL PATTERN SUCH AS A 4" DIAMETER SPHERE CANNOT PASS

THE TRIANGULAR OPENINGS AT STAIR TREAD, RISER & BOTTOM SHALL BE SUCH AS A 6" DIAMETER SPHERE CANNOT PASS

THE HANDRAIL CONSTRUCTION SHALL BE ABLE TO RESIST A LOAD OF 200 LBS APPLIED IN ANY DIRECTION AT ANY POINT ALONG THE

THIS DIAGRAM ILLUSTRATES THE SPECIFIC REQUIREMENTS OF THE BUILDING CODE AND IS ONLY AN AID FOR CONSTRUCTION



TYPICAL HANDRAIL REQUIREMENT SCALE: NTS

TYPICAL HANDRAIL / GUARDRAIL DETAIL SCALE: NTS

SECTION DETAILS

Sheet No:

Permit

Set

Project No.:

Drawn:

Description:

Permit Intake

calvint006@gmail.com

01000: GENERAL REQUIREMENTS

THE STRUCTURAL NOTES SUPPLEMENT THE PLANS AND SPECIFICATIONS. ANY DISCREPANCY FOUND BETWEEN THE DRAWINGS, NOTES, SPECIFICATIONS, SITE CONDITIONS, AND ARCHITECTURAL PLANS SHALL BE REPORTED TO THE ARCHITECT WHO SHALL CORRECT THE DISCREPANCY IN WRITING. ANY WORK COMPLETED AFTER DISCOVERY OF THE DISCREPANCY SHALL BE DONE AT THE CONTRACTOR'S RISK. REFER TO ARCHITECTURAL PLANS FOR OPENINGS, ARCHITECTURAL TREATMENTS, AND DIMENSIONS NOT SHOWN. CONSULT MECHANICAL PLANS FOR DUCTS AND PIPES ETC. NOT SHOWN.

THE CONTRACTOR SHALL PROVIDE BRACING AND SUPPORT REQUIRED FOR TEMPORARY CONSTRUCTION LOADS AND FOR STRUCTURAL COMPONENTS AS REQUIRED DURING ERECTION. BACKFILL BEHIND WALLS SHALL NOT BE PLACED UNTIL THE WALLS ARE PROPERLY SUPPORTED.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATION OF ALL WORK. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE COORDINATION OF THE EXCAVATION, SHORING, AND OTHER WORK WITH ALL UTILITIES AND ADJACENT PROPERTIES. CALL THE UTILITY LOCATE SERVICE PRIOR TO ANY WORK AT 1-800-424-5555.

01100: CODE REQUIREMENTS

ALL DESIGN AND CONSTRUCTION SHALL CONFORM TO THE 2018 INTERNATIONAL BUILDING CODE AS ADOPTED BY THE CITY OF MERCER ISLAND.

```
01200: DESIGN LOADS (RE: S9.1)
LIVE LOADS
    ROOF LIVE
                              20 PSF
    FLOORS (RESIDENTIAL)
                              40 PSF
                              60 PSF
```

SNOW LOAD DESIGN DATA: Pg = 20 PSF, Pf = 14 PSF, Ce = 1.0, Is = 1.0, Ct = 1.0ROOF RAIN-ON-SNOW 25 PSF

AUXILLARY LOAD: 5 PSF (ENTIRE ROOF) ROOF SOLAR-READY

WIND DESIGN DATA: BASIC WIND SPEED: 110 MPH (3-SECOND GUST) WIND IMPORTANCE FACTOR: lw = 1.0EXPOSURE C WIND EXPOSURE: TOPOGRAPHICAL FACTOR: Kzt = 1.3INTERNAL PRESSURE COEFFICIENT: GCpi = +/- 0.18COMPONENT/CLADDING WIND PRESSURE: P(C) = 42 PSF*Kzt (ULT)

EARTHQUAKE DESIGN DATA (BOTH BUILDINGS):

SEISMIC IMPORTANCE FACTOR: SPECTRAL RESPONSE ACCELERATIONS: Ss = 1.402, S1 = 0.488 SITE CLASS: SITE CLASS D SPECTRAL RESPONSE COEFFICIENTS: SDS = 1.122 SD1 = NULLSEISMIC DESIGN CATEGORY: SEISMIC DESIGN CATEGORY D BASIC FORCE RESISTING SYSTEM: BEARING WALL SYSTEM RESPONSE MODIFICATION FACTOR: R = 6.5 (LIGHT FRAME WALLS) ANALYSIS PROCEDURE: EQUIVALENT LATERAL FORCE

01300: FOUNDATIONS

DISTURBED SOIL.

ASSUMED 1500 PSF ALLOWABLE SOIL BEARING PRESSURE. FILLS TO BE 95% MODIFIED PROCTOR PER ASTM D-1557. ALL NEW EXTERIOR FOOTINGS SHALL BE A MINIMUM OF 18 INCHES BELOW LOWEST ADJACENT GRADE. PROVIDE A MINIMUM OF 8" FROM EXISTING GRADE TO WOOD SIDING OR PLATES THAT DO NOT HAVE A NATURAL RESISTANCE TO DECAY. ALL FOUNDATIONS SHALL BE FOUNDED ON COMPETENT NATIVE MATERIAL.

250 PCF

FOUNDATIONS HAVE BEEN DESIGNED WITH THE FOLLOWING PARAMETERS: ACTIVE EARTH PRESSURE (YIELDING) 35 PCF ACTIVE EARTH PRESSURE (AT-REST) PASSIVE EARTH PRESSURE

SITE CLASS D SOIL PROFILE NO FOOTINGS SHALL BE FOUNDED ON OR ABOVE LOOSE, ORGANIC OR EXISTING FILL SOILS. THE SAND SUBGRADE SHALL BE COMPACTED OR CLEANED OF LOOSE OR

01330: SHOP DRAWING SUBMITTAL PROCESS

COEFFICIENT OF FRICTION

SHOP DRAWINGS ARE TO BE SUBMITTED TO THE ARCHITECT AND ENGINEER OF RECORD FOR APPROVAL PRIOR TO FABRICATION. IF SHOP DRAWINGS DIFFER FROM THE APPROVED DESIGN DRAWINGS, NEW DESIGN DRAWINGS BEARING THE SEAL AND SIGNATURE OF A LICENSED WASHINGTON STATE STRUCTURAL ENGINEER SHALL BE SUBMITTED ALONG WITH THE SHOP DRAWINGS TO THE APPROPRIATE JURISDICTION FOR APPROVAL PRIOR TO

SHOP DRAWINGS SHALL BE REQUIRED FOR THE FOLLOWING: 1. PREFABRICATED WOOD I-JOIST

CALCULATIONS BEARING THE SEAL AND SIGNATURE OF A LICENSED WASHINGTON STATE STRUCTURAL ENGINEER SHALL BE SUBMITTED ALONG WITH THE SHOP DRAWINGS FOR PREFABRICATED PLATED WOOD TRUSSES.

01400: INSPECTIONS AND SPECIAL INSPECTIONS

THE CONTRACTOR SHALL BE RESPONSIBLE TO COORDINATE ALL INSPECTIONS REQUIRED BY THE LOCAL BUILDING DEPARTMENT.

SPECIAL INSPECTIONS ARE NOT REQUIRED FOR GROUP R-3 OCCUPANCIES UNLESS OTHERWISE REQUIRED BY THE BUILDING OFFICIAL.

01401: STRUCTURAL OBSERVATION

STRUCTURAL OBSERVATION IS NOT REQUIRED.

01700: EXECUTION REQUIREMENTS INSTALLATION OF ALL STRUCTURAL COMPONENTS SHALL BE AS REQUIRED PER ALL LOCAL

ALL SITE CONSTRUCTION SHALL BE CONSISTENT WITH THE GEOTECHNICAL ENGINEERING RECOMMENDATIONS AS NOTED IN THE GEOTECHNICAL ENGINEERING REPORT (SEE SECTION

01300) AND IN SUBSEQUENT DIRECTIVES.

02260: EXCAVATION SUPPORT AND PROTECTION EXCAVATION FOR FOUNDATIONS SHALL BE PER PLAN DOWN TO UNDISTURBED NATIVE MATERIAL PER THE GEOTECHNICAL ENGINEERING RECOMMENDATIONS. OVER-EXCAVATED AREAS SHALL BE BACKFILLED WITH LEAN CONCRETE OR PER GEOTECHNICAL RECOMMENDATIONS AT THE CONTRACTOR'S EXPENSE.

EXCAVATION SLOPES SHALL BE SAFE AND SHALL NOT BE GREATER THAN THE LIMITS SPECIFIED BY LOCAL, STATE, AND NATIONAL SAFETY REGULATIONS.

INSTALLATION OF CONSTRUCTION SHORING, IF REQUIRED, SHALL BE PER THE SHORING DRAWINGS, NOTES, AND SPECIFICATIONS.

02300: BACKFILL AND COMPACTION

BACKFILL SHALL NOT BE PLACED UNTIL THE REMOVAL OF FORMWORK AND OF ANY DEBRIS. BACKFILL BEHIND ALL WALLS SHALL NOT BE PLACED UNTIL THE WALLS ARE PROPERLY SUPPORTED. ALL BACKFILL MATERIAL AND PLACEMENT PROCEDURES SHALL BE CONSISTENT WITH THE GEOTECHNICAL ENGINEERING RECOMMENDATIONS.

02832: SEGMENTAL RETAINING WALLS

SEGMENTAL RETAINING WALLS AND MECHANICALLY STABILIZED EARTH (MSE) RETAINING WALLS SHALL BE DESIGNED BY OTHERS.

CONCRETE CONSTRUCTION SHALL CONFORM TO THE AMERICAN CONCRETE INSTITUTE STANDARD ACI 318 "BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE".

CEMENT AND CONCRETE SHALL CONFORM TO IBC SECTION 1903. ADMIXTURES SHALL BE APPROVED BY THE ENGINEER OF RECORD AND SHALL COMPLY WITH ACI 318 SECTION 3.6. CONCRETE EXPOSED TO FREEZING AND THAWING SHALL HAVE AN AIR ENTRAINING ADMIXTURE CONFORMING TO IBC SECTION 1904.2. THE USE OF WATER SOLUBLE CHLORIDE ION SHALL NOT BE USED.

THE CONTRACTOR SHALL SUBMIT MIX DESIGNS TO ENGINEER OF RECORD FOR APPROVAL FOUR WEEKS PRIOR TO PLACING CONCRETE. MIX DESIGNS SHALL BE REVIEWED FOR CONFORMANCE TO IBC SECTIONS 1904 AND 1905.

CONCRETE HAS BEEN DESIGNED FOR f'c=2500 PSI. FOR QUALITY ASSURANCE, CONCRETE MIX DESIGNS SHALL MEET THE FOLLOWING REQUIREMENTS:

28 DAY MAX. MAX. AIR SPECIAL LOCATION STRENGTH W/C SLUMP ENTRAINMENT INSPECTION AND f'c (PSI) RATIO (INCHES) (PERCENT) REQUIRED APPLICATION

000 0.45 4±1 0±1 NO F00TI	
	NGS
000	DATION WALLS
000 0.45 4±1 5±1 NO SLAB	ON GRADE, PATIOS
	S, WALKS, DRIVES

ONE COMPRESSION TEST MINIMUM SHALL BE COMPILED FOR EVERY 150 CUBIC YARDS OR 5000 SQUARE FEET OF SURFACE AREA FOR EACH MIX DESIGN PLACED EACH DAY. A TEST SHALL BE THE AVERAGE STRENGTH OF TWO CYLINDERS MADE FROM THE SAME SAMPLE AND TESTED AT THE SPECIFIED AGE. ADDITIONAL CYLINDERS MAY BE MADE FOR INFORMATION REGARDING POST TENSIONING, FORM REMOVAL, STRENGTH DEVELOPMENT, OR OTHER PURPOSES. CONCRETE SHALL BE ACCEPTABLE IF:

1. NO TEST FALLS 500 PSI BELOW THE SPECIFIED STRENGTH 2. THE AVERAGE OF ALL SETS OF 3 CONSECUTIVE TESTS DOES NOT FALL

BELOW THE SPECIFIED STRENGTH. CONCRETE NOT MEETING THE ABOVE CRITERIA SHALL BE SUBJECT TO FURTHER TESTING AT NO ADDITIONAL EXPENSE TO THE OWNER.

RESHORING, WHERE REQUIRED, SHALL CONFORM TO ACI 301 SECTION 4.6. SUBMIT PROPOSED RESHORING PLANS TO THE ENGINEER OF RECORD FOR REVIEW.

CHAMFER ALL EXPOSED CORNERS PER THE ARCHITECTURAL PLANS OR 3/4 INCH IF NOT SPECIFIED BY THE ARCHITECT.

REFER TO "01300" FOR APPROVAL PRIOR TO FORMWORK.

03100: REINFORCING STEEL

REINFORCING STEEL DETAILING, FABRICATION, AND PLACEMENT SHALL BE PER ACI 318. REINFORCING STEEL SHALL MEET THE FOLLOWING REQUIREMENTS:

ASTM A-615 DEFORMED BARS GRADE 40 (fy=40 KSI) FOR #3 BARS ONLY ASTM A-615 DEFORMED BARS GRADE 60 (fy=60 KSI) FOR #4 BARS AND LARGER ASTM A-706 DEFORMED BARS GRADE 60 (fy=60 KSI) FOR ALL WELDABLE BARS ASTM A-185 SMOOTH BAR (fy=60 KSI) FOR WELDED WIRE FABRIC

REINFORCING FOR SLABS ON GRADE SHALL BE 12X12 W5XW5 WELDED WIRE FABRIC OR FIBER MESH UNLESS NOTED OTHERWISE. PROVIDE LAP SPLICES PER THE LAP SPLICE SCHEDULE ON SHEET S6.1. REINFORCING STEEL AT ALL WALLS, SLABS, AND FOOTINGS SHALL BE CONTINUOUS AROUND CORNERS ELSE CORNER BARS SHALL BE PROVIDED.

COVER REQUIREMENTS SHALL BE AS FOLLOWS UNLESS NOTED OTHERWISE:

CONCRETE CAST AGAINST EARTH

#6 AND LARGER 2" #5 AND SMALLER 1 1/2" CONCRETE NOT EXPOSED TO EARTH OR WEATHER WALLS AND JOISTS #14 AND #18 BARS 1 1/2" SLABS AND JOISTS #14 AND #18 BARS 1 1/2" #11 BARS AND SMALLER 1" BEAMS, COLUMNS PRIMARY REINFORCEMENT 1 1/2"

TIES, STIRRUPS, AND SPIRALS 1 1/2"

REINFORCING STEEL SHALL BE ACCURATELY PLACED AND ADEQUATELY SECURED IN PLACE PRIOR TO CONCRETE PLACEMENT. REINFORCING STEEL SHALL NOT BE FIELD BENT EXCEPT AS NOTED IN THE DESIGN DRAWINGS. WELDING OF REINFORCING STEEL SHALL NOT BE PERMITTED WITHOUT PRIOR APPROVAL OF THE ENGINEER OF RECORD EXCEPT AS NOTED ON THE DESIGN DRAWINGS.

06071: PRESERVATIVE TREATED WOOD PRODUCTS PRESERVATIVE TREATED WOOD SHALL BE REQUIRED FOR;

ALL WOOD THAT FORMS THE STRUCTURAL SUPPORT OF THE BUILDING. BALCONIES PORCHES, OR SIMILAR PERMANENT BUILDING APPURTUENCES THAT ARE EXPOSED TO THE WEATHER WITHOUT ADEQUATE PROTECTION FROM A ROOF, EAVE, OVERHANG OR OTHER COVERING TO PREVENT MOISTURE OR WATER ACCUMULATION AT THE SURFACE OR AT JOINTS BETWEEN MEMBERS.

ALL WOOD INSTALLED ABOVE GROUND AND RESTING ON AN EXTERIOR CONCRETE OR MASONRY FOUNDATION WALL LESS THAN 8 INCHES FROM EXPOSED EARTH.

POSTS OR COLUMNS SUPPORTING PERMANENT STRUCTURES AND SUPPORTED BY A CONCRETE SLAB OR FOOTING THAT IS IN DIRECT CONTACT WITH THE EARTH. EXCEPT;

- IF LOCATED IN BASEMENTS ON A CONCRETE PIER OR METAL PEDESTAL 1 INCH ABOVE THE SLAB AND SEPARATED THEREFROM BY AN IMPERVIOUS MOISTURE
- 2. IF IN AN ENCLOSED CRAWL SPACE OR AN UNEXCAVATED AREA WITHIN THE BUILDING PERIPHERY AND SUPPORTED BY A CONCRETE PIER OR PEDESTAL MORE THAN 8 INCHES FROM EXPOSED GROUND AND SEPARATED THEREFROM BY AN IMPERVIOUS MOISTURE BARRIER.
- SLEEPERS AND SILLS ON A CONCRETE SLAB ON GRADE THAT DOES NOT HAVE AN
- 4. LEDGERS AND FURRING ATTACHED DIRECTLY TO THE INTERIOR OF EXTERIOR CONCRETE OR MASONRY WALLS BELOW GRADE.

IMPERVIOUS MOISTURE BARRIER SEPARATION WITH EXPOSED EARTH.

PRESERVATIVE TREATMENT SHALL BE PER AMERICAN WOOD PRESERVERS' ASSOCIATION (AWPA) SPECIFICATION C2 AND C9 OR APPLICABLE STANDARDS.

ALL FASTENERS (NAILS, BOLTS, MASAS, ANCHORS, PLATES, HANGERS, ETC.) IN CONTACT WITH TREATED LUMBER SHALL BE CORROSION RESISTANT G-185 HOT DIPPED GALVANIZED PER ASTM A153 OR STAINLESS STEEL.

06100: ROUGH FRAMING

SAWN LUMBER SHALL CONFORM TO WEST COAST LUMBER INSPECTION BUREAU (WCLIB) "GRADING AND DRESSING RULES" NO. 17 LATEST EDITION. SAWN LUMBER SHALL BE S4S AND SURFACED DRIED, 19 PERCENT MAXIMUM MOISTURE CONTENT. PROTECT LUMBER FROM WEATHER AND PROVIDE FURTHER DRYING OF ASSEMBLED FRAMING TO MINIMIZE WOOD SHRINKAGE POTENTIAL. ALL LUMBER EXPOSED TO WEATHER OR IN CONTACT WITH CONCRETE OR MASONRY SHALL BE PRESERVATIVE TREATED U.N.O. PER PLAN. LUMBER SPECIES, GRADE, AND PROPERTIES FOR EACH USE/LOCATION SHALL BE AS FOLLOWS U.N.O. PER PLAN/SCHEDULE:

Fb Fv Fcp Fc E (PSI) (PSI) (PSI) (PSI) (PSI) 2X,4X DOUGLAS FIR-LARCH NO. 2 900 180 625 1350 1.6E6 DOUGLAS FIR-LARCH NO. 1 1200 170 625 1000 1.6E6

06101: STRUCTURAL FINGER JOINTED LUMBER

STRUCTURAL FINGER JOINTED LUMBER SHALL BE PERMITTED TO BE USED INTERCHANGEABLY WITH SAWN LUMBER MEMBERS OF THE SAME SPECIES AND GRADE. STRUCTURAL FINGER JOINTED LUMBER SHALL BE GRADED UNDER AMERICAN LUMBER STANDARD COMMITTEE "PRODUCT STANDARD PS 20-99". LUMBER CLASSIFIED AS STUD USE ONLY SHALL BE LIMITED TO VERTICAL APPLICATIONS ONLY. LUMBER WITH CERTIFIED EXTERIOR JOINTS IS NOT RESTRICTED TO ANY TYPE OF LOADING.

06102: FRAMING NOTES

FRAMING CONNECTORS, ACCESSORIES, AND FASTENERS AS NOTED IN THE PLANS AND DETAILS SHALL BE AS MANUFACTURED BY SIMPSON STRONG-TIE. EQUIVALENT HARDWARE MAY BE USED WITH PRIOR APPROVAL BY ENGINEER OF RECORD. INSTALL ALL HARDWARE PER MANUFACTURERS' SPECIFICATIONS. WHERE STRAPS CONNECT TWO MEMBERS TOGETHER. PLACE HALF OF THE REQUIRED FASTENERS INTO EACH MEMBER. PROVIDE SOLID BLOCKING AT ALL BEARING POINTS. SEE SECTION 06071 FOR FASTENER REQUIREMENTS AT TREATED LUMBER. TYPICAL NAILING NOT SHOWN PER PLAN, DETAIL, OR SCHEDULE SHALL CONFORM TO FASTENING SCHEDULE PER IBC TABLE 2304.10.1 OR TO THE FASTENING SCHEDULE ON SHEET S1.0.

NAILS SHALL BE COMMON UNLESS NOTED OTHERWISE COMMON NAIL DIMENSIONS ARE AS

NAIL SIZE	DIAMETER	LENGTH
8d	0.131"	2.5"
10d	0.148"	3.0 "
12d	0.148"	3.25"
16d	0.162"	3.5"

UNLESS NOTED OTHERWISE PER SHEARWALL SCHEDULE OR PLANS, MASA AT SILL PLATES SHALL BE PLACED AT 48" O.C.PER 5/S1.2. THERE SHALL BE A MINIMUM OF MASA PER SILL PIECE WITH ONE BOLT LOCATED NOT MORE THAN 12 INCHES NOR LESS THAN 8 INCHES FROM EACH END OF THE PIECE.

06103: JOIST AND BEAM HANGERS

7" WIDE PSL BEAM

JOIST AND BEAM HANGERS AS NOTED IN THE PLANS SHALL BE AS MANUFACTURED BY SIMPSON STRONG-TIE. EQUIVALENT HARDWARE MAY BE USED WITH PRIOR APPROVAL BY ENGINEER OF RECORD. JOIST AND BEAM HANGERS SHALL BE INSTALLED PER MANUFACTURERS' SPECIFICATIONS AND SHALL BE AS FOLLOWS UNLESS NOTED OTHERWISE PER PLANS OR DETAILS:

"HGLTV" SERIES TO MATCH DEPTH

MEMBER SIZE "LUS" SERIES TO MATCH LUMBER SIZE SAWN LUMBER MANUFACTURED WOOD "I" JOIST "IUS" SERIES TO MATCH "I" JOIST SIZE 1.75" WIDE PSL OR LVL BEAM "LBV" SERIES TO MATCH DEPTH 2.69" WIDE PSL BEAM "LBV" SERIES TO MATCH DEPTH 3.5" WIDE PSL OR LVL BEAM "GLTV" SERIES TO MATCH DEPTH

5.25" WIDE PSL OR LVL BEAM "GLTV" SERIES TO MATCH DEPTH

06104: SHRINKAGE OF WOOD FRAMING SHRINKAGE IN WOOD FRAMING IS DUE TO LOSS OF MOISTURE CONTENT AND TO COMPRESSION OF ASSEMBLIES OF WOOD COMPONENTS. PLUMBING, ELECTRICAL, AND MECHANICAL SYSTEMS AS WELL AS EXTERIOR FINISHES SHALL BE DESIGNED AND BUILT TO ACCOMMODATE 3/8 INCH PER FLOOR WOOD SHRINKAGE. THE USE OF KILN DRIED LUMBER AND PROVIDING A DRYING PROCESS TO THE FRAMING MEMBERS PRIOR TO APPLICATION OF FINISHES WILL HELP CONTROL BUT WILL NOT ELIMINATE SHRINKAGE.

ROOF DECKS

WOOD STRUCTURAL PANELS (WSP) SHALL HAVE APA GRADE TRADEMARK OF THE AMERICAN PLYWOOD ASSOCIATION. WOOD SHEATHING PANELS SHALL BE C-D INT APA WITH EXTERIOR GLUE (CDX). ORIENTED STRAND BOARD (OSB) PANELS SHALL BE EXPOSURE 1. PANELS SHALL HAVE THE FOLLOWING THICKNESS, SPAN RATING, AND FASTENING UNLESS NOTED OTHERWISE PER PLAN:

> FIELD FDGF NAILS NAILS §" APA 40:20 C-D W/EXTERIOR GLUE 10d AT 6" 10d AT 12"

3" STURD-I-FLOOR OSB 48/24 T&G 10d AT 6" 10d AT 12" & FLOORS: $\frac{7}{16}$ " C-D W/EXTERIOR GLUE, U.N.O. SHEARWALL: RE: SCHEDULE SHEET S1.2

ALL ROOF AND FLOOR SHEATHING PANELS SHALL BE INSTALLED FACE GRAIN PERPENDICULAR TO SUPPORTS AND IN A STAGGERED PATTERN UNLESS NOTED OTHERWISE PER PLAN. BLOCKING AT INTERMEDIATE FLOOR AND ROOF SHEATHING JOINTS SHALL NOT BE REQUIRED UNLESS NOTED OTHERWISE PER PLAN. SHEARWALL SHEATHING SHALL BE BLOCKED AT ALL EDGES WITH 2X OR 3X FRAMING PER SHEARWALL SCHEDULE. WHERE FRT ROOF PLY IS REQUIRED AT PARTY WALL STRENGTH PER MFR. SHALL BE EQUAL OR BETTER THAN 24/16 APA-RATED SPAN.

06185: STRUCTURAL GLUED LAMINATED TIMBER GLUED LAMINATED MEMBERS SHALL HAVE AMERICAN INSTITUTE OF TIMBER CONSTRUCTION (AITC) IDENTIFICATION MARK. EXPOSED MEMBERS SHALL RECEIVE ONE COAT OF END SEALER APPLIED IMMEDIATELY AFTER TRIMMING IN EITHER SHOP OR FIELD. SHOP DRAWINGS SHALL BE SUBMITTED PER THE REQUIREMENTS OF SECTION 01330. DESIGN MATERIAL PROPERTIES SHALL BE AS FOLLOWS:

USE	COMBINATION SYMBOL	SPECIES	LAYOUT
SIMPLE SPAN BEAM	24F-V4	DF/DF	STANDARD
CONTINUOUS BEAM	24F-V8	DF/DF	BALANCED
CANTILEVER BEAM	24F-V8	DF/DF	BALANCED

UNEXPOSED GLUED LAMINATED TIMBER SHALL BE INDUSTRIAL GRADE. TYPICAL, UNLESS NOTED OTHERWISE. EXPOSED GLUED LAMINATED TIMBER SHALL BE APPEARANCE CLASS PER ARCHITECT.

06190: MANUFACTURED WOOD BEAMS

MANUFACTURED/ENGINEERED WOOD BEAMS SHALL BE THE SIZE AND TYPE SHOWN ON THE DRAWINGS AS MANUFACTURED BY TRUS-JOIST OR APPROVED EQUAL. STORAGE, ERECTION, AND INSTALLATION SHALL BE PER MANUFACTURER SPECIFICATIONS. MICROLAM AND PARALLAM MEMBERS SHALL NOT HAVE NOTCHES OR DRILLED HOLES WITHOUT PRIOR ENGINEER OF RECORD APPROVAL. SHOP DRAWINGS SHALL BE SUBMITTED PER THE REQUIREMENTS OF SECTION 01330. DESIGN MATERIAL PROPERTIES SHALL BE AS FOLLOWS:

IEMBER	Ε	Fb	Fcp	Fv	E MIN.	
VL (MICROLAM)	1.9E6	2600	750	285	965,710	
SL (PARALLAM)	2.0E6	2900	750	290	1,016,535	
.55E LSL (TIMBERSTRAND)			800	310	787,815	
SL RIM (TIMBERSTRAND)	1.3E6	1700	680	400	660,750	

STRUCTURAL DETAILS & NOTES SHEET INDEX

SHEET	DESCRIPTION	DATE
S1.1 S1.2 S1.3 S2.1 S3.1 S4.1	STRUCTURAL GENERAL NOTES SHEARWALL SCHEDULE AND NOTES HOLD DOWN SCHEDULE AND NOTES FOUNDATION PLAN MAIN FLOOR FRAMING PLAN ROOF FRAMING PLAN	05/17/21 05/17/21 05/17/21 05/17/21 05/17/21 05/17/21
DETAILS S6.1 S9.1	FOUNDATION DETAILS FRAMING DETAILS	05/17/21 05/17/21

	ADDIVL	VIAIIC	ЛЛО
&c @ ,	AND AT FEET(FOOT)	IN. INFO. INT.	INCHE(S) INFORMATION INTERIOR
# =	INCH (INCHES) POUND(S), NUMBER EQUAL(S)	JST. JT.	JOIST JOINT
/	PER	K	KIPS(1000)
A.B. ABV. ADD. ADJ. ALUM. ALT. APPRX.	ANCHOR BOLT ABOVE ADDITIONAL ADJACENT ALUMINUM ALTERNATE APPROXIMATE(LY)	LAT. LB. L.B. LG. LGTH. LGMF	LATERAL POUND(S) LAG BOLT(S) LONG(ITUDINAL) LENGTH LIGHT GAUGE METAL FRAMING
ARCH. ASSY B. BEL. BEN	ARCHITECT(URAL) ASSEMBLY BOTTOM BELOW BOUNDARY EDGE NAILING	LLH LLV LSH LT. WT. L.W.	LONG LEG HORIZONTAL LONG LEG VERTICAL LONG SLOTTED HOLE(S) LIGHT WEIGHT LIGHT WEIGHT
B.F. BLDG. BLK. BLKG. BLW.	BRACED FRAME BUILDING BLOCK BLOCKING BELOW	MAS. MASN. MAT. MAX.	MASONRY MASONRY MATERIAL MAXIMUM
BM. BMU BN BNDRY. B.O.	BEAM BRICK MASONRY UNIT BOUNDARY NAILING BOUNDARY BOTTOM OF	M.B. MBM MECH. M.E.J. MASO MEZZ.	MACHINE BOLT METAL BUILDING MANUFACTURER MECHANICAL NRY EXPANSION JOINT MEZZANINE
B.O.E. B.O.F. BRDG. BRG. BTM.	BOTTOM OF EXCAVATION BOTTOM OF FOOTING BRIDGE(ING) BEARING BOTTOM	MFR. MIN. MISC. MTL.	MANUFACTURER MINIMUM MISCELLANEOUS METAL
BTWN.	BETWEEN	(N) N/A	NEW NOT APPLICABLE
C CAMB. CANT. CF C.I.P.	CAMBER CAMBER(ED) CANTILE VER(ED) CUBIC FOOT CAST IN PLACE	N.T.S.	NON-LOAD BEARING NUMBER NEAR SIDE NOT TO SCALE IAL WEIGHT CONCRETE
C.J. CL CLG. CLR. COL.	CONSTRUCTION JOINT CENTER LINE CEILING CLEAR COLUMN		ON CENTER OUTSIDE DIAMETER OUTSIDE FACE OPPOSITE HAND
CONC. CONN. CONST. CONT.	CONCRETE CONNECTION CONSTRUCTION CONTINUOUS	OPNG. OPP. ORNT. OSB	OPENING OPPOSITE ORIENTATE(ION) ORIENTED STRAND BOARD
CTSK. CTR. CVR CY	COUNTERSINK CENTER(ED) COVER VERTICAL REINF. CUBIC YARD	O.W.T. PAF	OPEN WEB JOIST OPEN WEB TRUSS POWDER ACTUATED FASTENER
d	PENNY(NAILS)	PAR. P/C PEN	PARALLEL PRECAST PANEL FDGE NAII

PANEL EDGE NAIL

PERPENDICULAR

PROPERTY LINE

POUNDS PER SQUARE FOOT

POUNDS PER SQUARE INCH

PRESERVATIVE TREATED

POST TENSION(ED)

PLATE

PLAN

PLUMBING

PLYWOOD

QUANTITY

RADIUS

RADIUS

REFERENCE

REFERENCE

REQUIRED

SCHEDULE

SCHEDULE

SIMILAR

SKEW(ED)

SQUARE

STANDARD

STIFFENER(S)

STIRRUP(S)

STRUCTURAL

STRUCTURAL

SYMMETRICAL

TEMPORARY

THICK(NESS)

TOP OF WALL

TRANSVERSE

UNDERSIDE

VFRTICAL

VERTICAL

WIDE(WIDTH)

WORK POINT

WELDED STUD

EXTRA STRONG

XX-STG DOUBLE EXTRA STRONG

WITH

WITHOUT

WFIGHT

YARD

VERIFY IN FIELD

WELDED HEADED STUDS

WELDED WIRE FABRIC

WOOD STRUCTURAL PANEL

TYPICAL

TOP OF STEEL

THREADED

TOE NAIL

SUSPENDED(TION)

TOP AND BOTTOM

TONGUE AND GROOVE

TOP OF SHEATHING(SLAB)

UNLESS NOTED OTHERWISE

STEEL

STAGGER

SLAB ON GRADE

SPACE(S) (ING)

SPECIFICATION(S)

RIGID FRAME

ROUGH SAWN

ROUGH OPENING

REINFORCEMENT(ING)

STRUCTURAL COMPOSITE WOOD

SHRINKAGE CONTROL JOINT

PLN

PSF

PSI

P.T.

QTY.

RAD.

RE:

REF.

REINF.

REQ.

R.F.

R.O.

R.S.

SCH.

SCL

SHT.

S.J.

SKW.

S.O.G.

SPC.

SPEC.

STD.

STGR.

STIFF.

STIR.

STL.

STRUC.

STRUCT.

SUSP.

SYMM.

T.&B.

TFMP.

T.&G.

THRD.

T.O.W.

TRANSV.

T.O.S..

TYP.

U.N.O.

U/S

VERT.

W/0

WD.

W.P.

W.S.

WT.

W.W.F.

X-STG

WSP

YD

W.H.S.

THK.

TN

SCHED.

PLMBG.

PLYWD.

DBA

DBL.

DCW

DET.

DIA.

DN.

DWL.

E.E.

E.J.

EL.

EN

ELEV.

EMBD.

ENG.

EQPT

E.W.

EXP.

EXT.

FAB.

FDN.

FIN.

FLG.

FLR.

FN

F.O.

F.O.C.

F.O.M.

F.0.S.

F.O.W.

FRMG.

F.S.

FSD

FT.

FRTW

FTG.

GA.

GB.

GLB

GRD.

GYP.

HD

H.D.G.

HDR.

HGR.

HORZ.

HORIZ.

H.S.B.

I.D.

GALV.

FB

EXST.

EQ.

DIAPH.

DROPPED BEAM

DEPARTMENT

DOUGLAS FIR

DIAMETER

DIAGONAL

DIAPHRAGM

DIMENSION

DITTO(REPEAT)

DRAG STRUT

DRAWING(S)

DOWEL(S)

EXISTING

EACH END

EACH FACE

ELEVATION

EMBED(MENT)

ELEVATOR

EDGE NAIL

ENGINEER

EQUIPMENT

EXPANSION

EACH WAY

EXISTING

EXTERIOR

FABRICATION

FLUSH BEAM

FOUNDATION

FINISH FLOOR

FIELD (FACE) NAIL

FINISHED OPENING

FACE OF CONCRETE

FACE OF MASONRY

FORMED STEEL DECK

FIRE RETARDANT TREATED WOOD T.O.S.

FACE OF STUD

FACE OF WALL

FRAME(ING)

FAR SIDE

FEET(FOOT)

FOOTING

GAUGE

GRADE

GYPCRETE

HOLDOWN

HEADER

HANGER

HEADER

HEIGHT

HORIZONTAL

HORIZONTAL

HORIZONTAL

GALVANIZE(D)

GRADE BEAM

GLUE LAMINATED BEAM

HOT DIPPED GALVANIZED

HIGH STRENGTH BOLT

INSIDE DIAMETER

INSIDE FACE

INVERT ELEVATION

GYPSUM WALLBOARD

FINISH(ED)

FLANGE

FLOOR

EQUAL

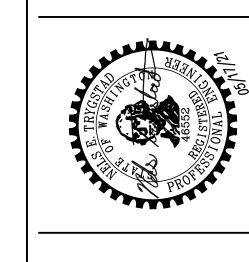
EXPANSION JOINT

EACH

DETAIL

DEFORMED BAR ANCHORS

DEMAND CRITICAL WELD



Sterba Mironova Addition

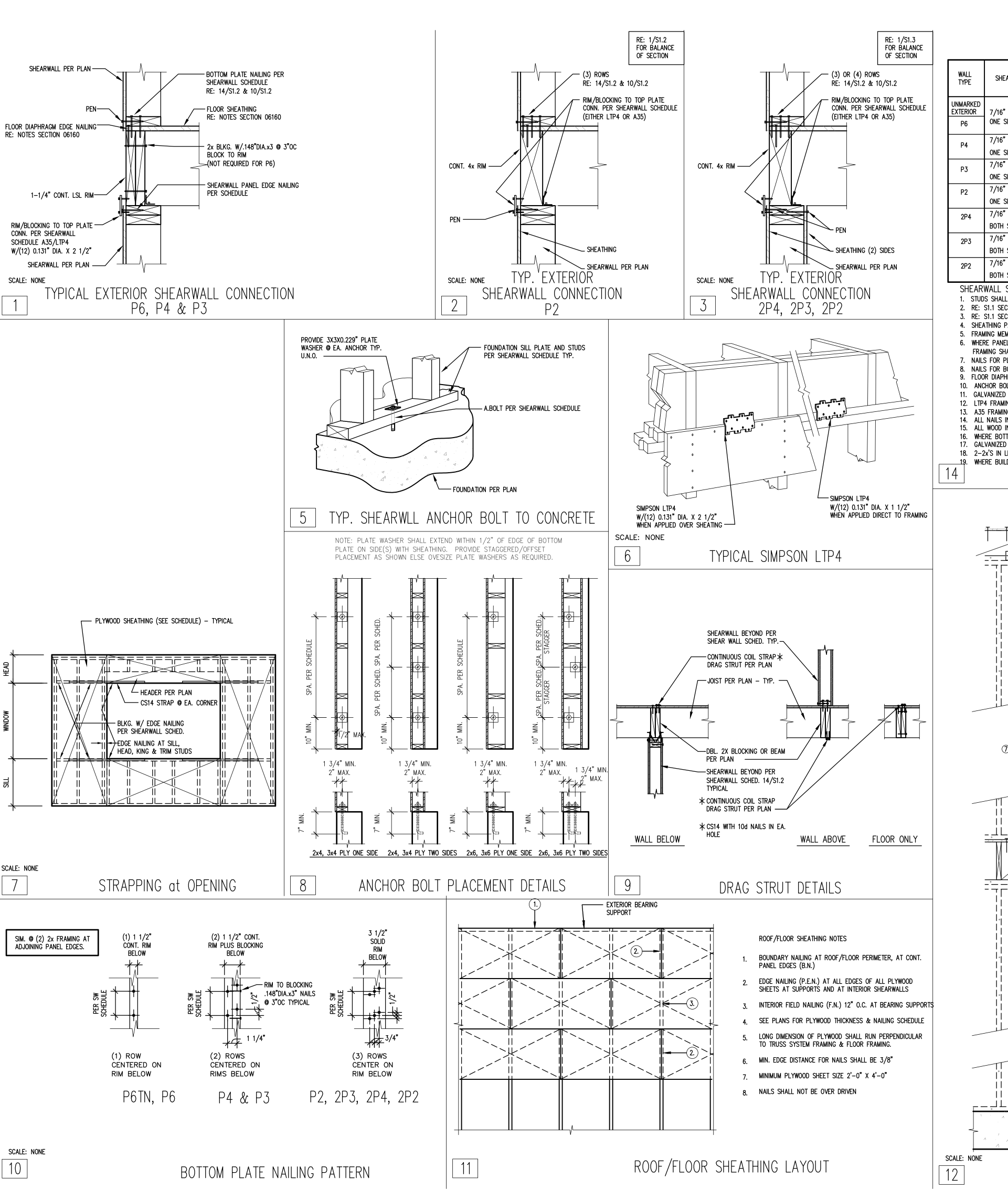
9811 SE 40th St Mercer Island, WA 98040

Permit Set

Date:	Description:
05/17/21	Permit Set
Project No.:	CTE#21056
Drawn:	

STRUCTURAL GENERAL NOTES

Sheet No:



SHEARWALL SCHEDULE - 7/16" APA RATED SHEATHING

WALL	PANEL FIELD BOTTOM PLATE (7)		RIM OR BLOCKING TO TOP PLATE CONN.			FRAMING	FOUNDATION	ANCHOR BOLT			
WALL TYPE	SHEATHING	EDGE NAILING ③	NAILING 4	ROWS	SPACING	0.148"x3.25" TOENAIL	LTP4 DIRECT TO FRAMING	A35 ONLY 10	AT ADJOINING PANEL EDGES 5	SILL PLATE 12	SPACING 5/8" DIA. 7" EMBED ¹³
UNMARKED EXTERIOR P6	7/16" SHT. ONE SIDE	6" O.C.	12" O.C.	(1)	4" O.C.	N/A	24" O.C.	16" O.C.	2x	2x 3x	48" O.C. 48" O.C.
P4	7/16" SHT. ONE SIDE	4" O.C.	12" O.C.	(2)	6" O.C.	N/A	16" O.C.	12" O.C.	(2)2x OR 3x	2x 3x	32" O.C. 40" O.C.
Р3	7/16" SHT. ONE SIDE	3" O.C.	12" O.C.	(2)	4" O.C.	N/A	12" O.C.	10" O.C.	(2)2x OR 3x	2x 3x	24" O.C. 22" O.C.
P2	7/16" SHT. ONE SIDE	2" O.C.	12" O.C.	(3)	6" O.C.	N/A	10" O.C.	10" O.C.	(2)2x OR 3x	2x 3x	18" O.C. 24" O.C.
2P4	7/16" SHT. BOTH SIDES	4" O.C.	12" O.C.	(3)	5" O.C.	N/A	10" O.C.	10" O.C.	(2)2x OR 3x	2x 3x	16" O.C. 20" O.C.
2P3	7/16" SHT. BOTH SIDES	3" O.C.	12" O.C.	(3)	4" O.C.	N/A	8" O.C.	8" O.C.	(2)2x OR 3x	2x 3x	12" O.C. 16" O.C.
2P2	7/16" SHT. BOTH SIDES	2" O.C.	12" O.C.	(3)	3" O.C.	N/A	6" O.C.	6" O.C.	(2)2x OR 3x	2x 3x	8" O.C. 12" O.C.

SHEARWALL SCHEDULE NOTES:

1. STUDS SHALL NOT BE SPACED MORE THAN 16" O.C..

2. RE: S1.1 SECTION 06100 "ROUGH FRAMING" FOR REQUIRED WALL STUD AND PLATE SPECIES AND GRADE.

- 3. RE: S1.1 SECTION 06160 "WOOD SHEATHING" FOR REQUIRED SHEAR WALL SHEATHING, THICKNESS AND GRADE. ALL SHEAR WALL PANELS SHALL BE APPLIED DIRECTLY TO FRAMING.
 4. SHEATHING PANELS MAY BE INSTALLED EITHER HORIZONTALLY OR VERTICALLY WITH ALL PANEL EDGES BACKED/BLOCKED WITH 2" NOMINAL OR WIDER FRAMING. SEE NOTE 5.
- 4. SHEATHING PANELS MAY BE INSTALLED ETHER HURIZUNTALLY OR VERTICALLY WITH ALL PANEL EDGES BACKED/BLUCKED WITH 2 NOMINAL OR WIDER FRAMING. SEE NOTE 5.

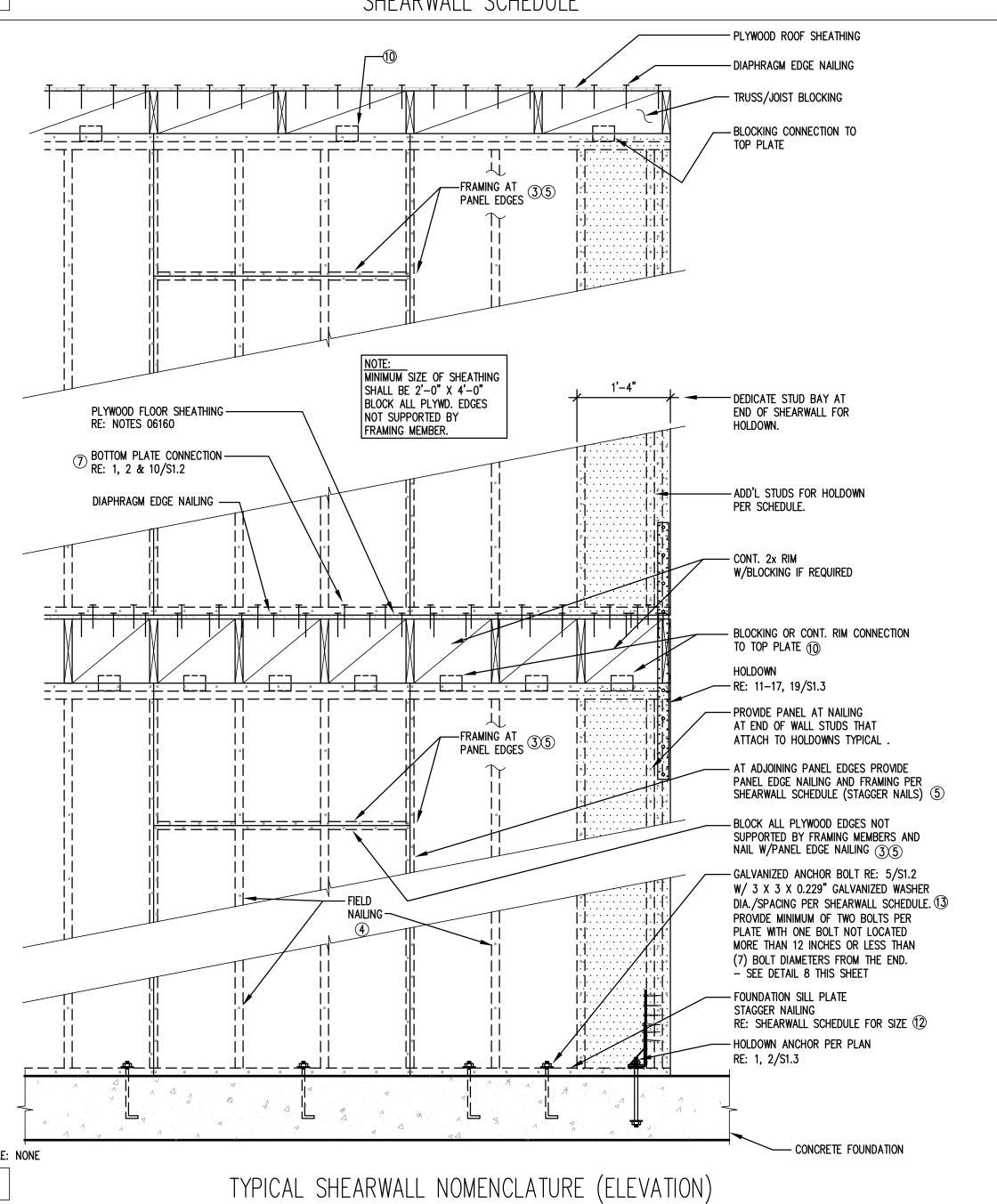
 5. FRAMING MEMBERS RECEIVING EDGE NAILING FROM ABUTTING PANELS SHALL NOT BE LESS THAN 3" NOMINAL AND NAILS SHALL BE STAGGERED FOR ALL SHEARWALL MARKS EXCEPT "P6".
- 6. WHERE PANELS ARE APPLIED ON BOTH FACES OF A WALL AND NAIL SPACING IS LESS THAN 6" O.C. ON EITHER SIDE, PANEL JOINTS SHALL BE OFFSET TO FALL ON DIFFERENT FRAMING MEMBERS OR FRAMING SHALL BE 3" NOMINAL OR THICKER AND NAILS SHALL BE STAGGERED.
- 7. NAILS FOR PLYWOOD AND OSB PANEL EDGE AND FIELD NAILING SHALL BE 8d COMMON (0.131" X 2 1/2").
- 8. NAILS FOR BOTTOM PLATE FRAMING SHALL BE 12d COMMON (0.148" X 3.25").
 9. FLOOR DIAPHRAGM NAILING SHALL BE PLACED BETWEEN THE SPACING CALLED OUT FOR BOTTOM PLATE NAILING. DO NOT OVER NAIL THE BLOCKING.
- 10. ANCHOR BOLTS SHALL BE GALVANIZED 5/8" DIAMETER x 7" TITEN HD ANCHORS POST—INSTALLED INTO CONCRETE.
- 11. GALVANIZED 3" X 3" X 0.229" (MIN.) PLATE WASHERS ARE REQUIRED AT EACH ANCHOR BOLT SEE DETAIL 8 THIS SHEET FOR PLACEMENT DETAILS. RECESSING PLATE WASHERS IN PLATES IS NOT ALLOWED.

 12. LTP4 FRAMING PLATES SHALL BE INSTALLED WITH 12-8d X 1 1/2" (0.131" X 2 1/2") NAILS. RE: DETAILS 1, 2, 3 & 6/S1.2.
- 13. A35 FRAMING ANGLES SHALL BE INSTALLED WITH 12-8d X 1 1/2" (0.131" X 1 1/2") NAILS. RE: DETAILS 1, 2 & 3S1.2.
- 14. ALL NAILS INTO PRESSURE TREATED WOOD SHALL BE HOT-DIPPED GALVANIZED CONFORMING TO ASTM 153 OR STAINLESS STEEL.
- 15. ALL WOOD IN CONTACT WITH CONCRETE OR MASONRY SHALL BE PRESERVATIVE TREATED.

 16. WHERE BOTTOM PLATE NAILING SPECIFIES A SPACING OF 4 INCHES OR LESS NAILS SHALL BE INSTALLED IN TWO ROWS OFFSET 1/2 INCH AND STAGGERED.
- 17. GALVANIZED EXPANSION ANCHORS OF SIMILAR. DIAMETER AND EMBEDMENT ALLOWED AT INTERIOR BEARING AND PARTY WALLS.

 18. 2-2x'S IN LIEU OF 3x'S AT PANEL EDGES ACCEPTABLE PROVIDED STUDS ARE ATTACHED PER 10/S1.2 SIM. AND BOTTOM PLATE NAILING.
- 19. WHERE BUILDING OFFICIALS ALLOW, OSB SHEATHING MAY BE APPLIED OVER 1/2" OR 3/8" GYPSUM WALL BOARD PROVIDED SHEATHING IS NAILED WITH 10d NAILS (0.148" DIA X 3" LONG)

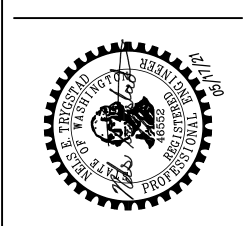
SHEARWALL SCHEDULE



TAM Design

10040 Sand Point Way NE Seattle, WA 98125 calvint006@gmail.com





Sterba Mironova Addition

9811 SE 40th St Mercer Island, WA 98040

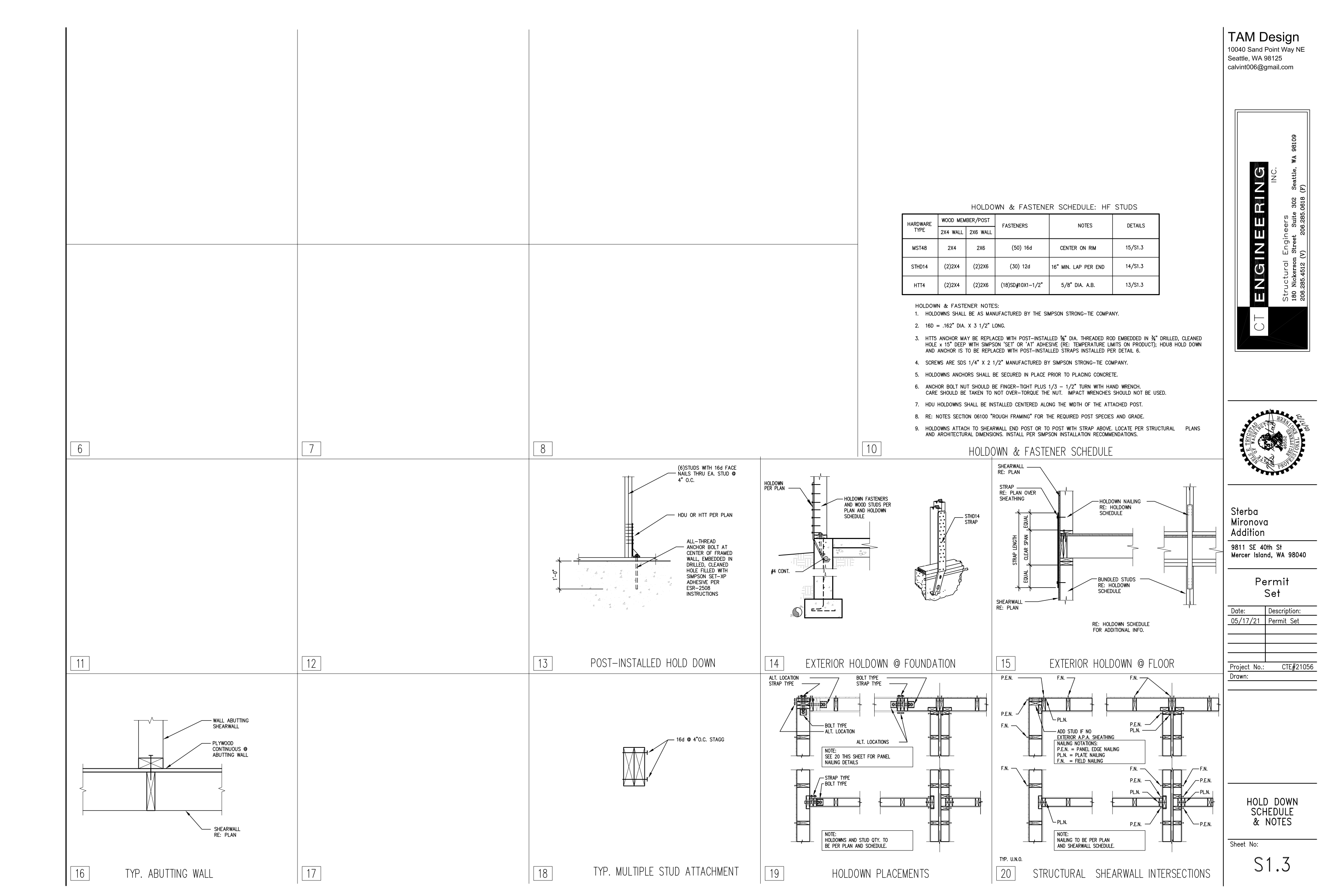
> Permit Set

Date:	Description:
05/17/21	Permit Set
Project No.:	CTE#21056
Drawn:	

SHEARWALL SCHEDULE & NOTES

Sheet No:

\$1.2

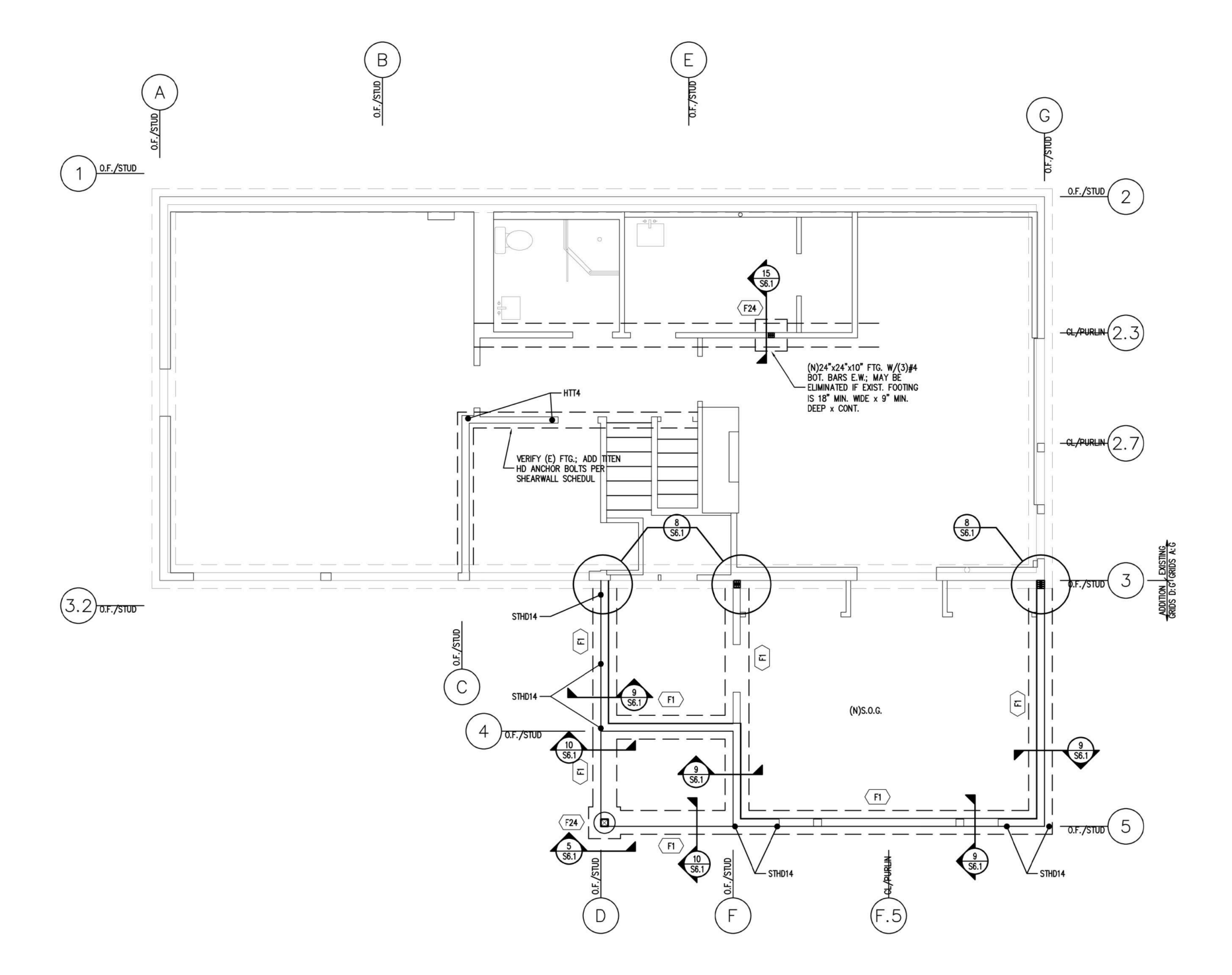


CALL 48 HOURS BEFORE YOU DIG 1-800-424-5555

Footing Schedule							
TYPE	TYPE MARK WIDTH LENGTH DEPTH						
SPOT	F24	2'-0"	2'-0"	10"	(3)#4 BOT. E/W		
CONT.	(F1)	1'-6"	CONT.	10"	(2)#4B0T. CONT.		
Foundation Legend							
■ HOLDOWN PER 10/S1.3							
F2 FOOTING PER SCHEDULE ABOVE							

Foundation Notes

- 1. REFER TO SECTION 01303 OF S1.1 FOR GENERAL INFORMATION.
- CENTER SPOT FOOTING BELOW COLUMN U.N.O.; CENTER STEM WALLS ON FOOTING BELOW.
- VERIFY ALL DIMENSIONS PRIOR TO CONSTRUCTION AND BLDG ALIGNMENT W/PROPERTY LINES PER ARCHITECT.
- SEE ARCHITECTURAL AND CIVIL SHEETS FOR WALL AND FLOOR DRAIN LOCATIONS.
- ALL CONCRETE STEM WALLS SHALL BE 6" THICK, TYPICAL U.N.O. (48" MAX. TALL)
- 6. REFER TO SHEET S6.1 FOR TYP. FOUNDATION DETAILS
- 7. USE §" DIA.x10" J-BOLTS OR §" DIA. x 6" TITEN HD SCREWS IN STEM WALLS @ 48" O.C. UNLESS NOTED OTHERWISE IN SHEARWALL SCHEDULE
- 8. 4" CONCRETE SLAB ON GRADE (S.O.G.) SHALL HAVE 6x6-W1.4xW1.4 W.W.F. WITH JOINTS PER 2 & 3 OF S6.1.



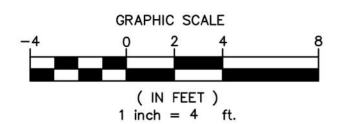
Foundation Plan

SCALE: 1/4" = 1'-0"

PROJECT NORTH (REFERENCE ONLY)

Note:

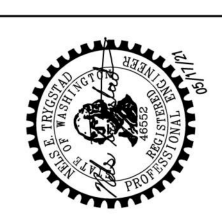
PLANS PREPARED USING
ARCHITECTURAL BACKGROUNDS
RECEIVED 04/28/2021



TAM Design

10040 Sand Point Way NE Seattle, WA 98125 calvint006@gmail.com

ENGINEERING
INC.
Structural Engineers



Sterba Mironova Addition

9811 SE 40th St Mercer Island, WA 98040

> Permit Set

Date:	Description:
05/17/21	Permit Set
Project No.:	CTE#21056
Drawn:	

FOUNDATION PLAN

Sheet No:

Framing Notes

- 1. REFER TO S9.1 & S9.2 FOR TYPICAL FRAMING DETAILS
- ROOF FRAMING RAFTERS PER PLAN.
 FLOOR FRAMING TJI JOISTS PER PLAN. BLOCKING AT BEARING AND SHEARWALLS SHALL
 BE PER BEARING AND SHEARWALL SCHEDULE (VERIFY EXIST. BRG. LOC.). FLOOR SHEATHING
 SHALL BE GLUED AND NAILED.
- 4. WALLS INDICATED ARE BELOW THE FRAMING LEVEL (REFER TO SYMBOL KEY FOR TYPE). SEE BEARING WALL SCHEDULE THIS SHEET
- 5. PLUMBING, MECHANICAL, AND ELECTRICAL SYSTEMS SHALL BE DESIGNED AND BUILT TO ACCOMMODATE 3/8" PER FLOOR WOOD SHRINKAGE.
- SEE DETAIL 2/S9.2 FOR TYPICAL HEADER/BUNDLED STUD CONSTRUCTION.
 SEE ARCHITECTURAL FOR DRAFTSTOP AND VENTING LOCATIONS.
- 8. FRAMING MEMBERS AND SHEATHING SHALL BE PER STRUCTURAL NOTES AS NOTED ON SHEET S1.1
- 9. ALL UNLABELED EXTERIOR WALLS ARE TO BE TYPE 'P6'; SEE SHEARWALL SCHEDULE ON SHEET S1.2
- SHEET S1.2

 10. HANGERS INDICATED ARE AS MANUFACTURED BY SIMPSON STRONG—TIE. SEE SEC.
- 06103/S1.1 FOR TYPICAL HANGERS, U.N.O..
- 11. PROVIDE JOIST OR BLOCKING ATOP SHEARWALLS.
 12. SEE ARCHITECTURAL DRAWINGS FOR DIMENSIONS AND TOP PLATE ELEVATIONS.
- BUNDLED STUDS FROM THIS LEVEL SHALL BE CONTINUED DOWN TO FOUNDATION OR SUPPORTING BEAM. (RE: 4/S9.2)
- ALL BEAMS AND HEADERS SHALL HAVE A MINIMUM OF (1) FULL HEIGHT STUD AT EACH END FOR BRACING TYPICAL UNLESS NOTED OTHERWISE.
 PROVIDE MINIMUM (2) 2X BUNDLED STUDS UNDER EACH BEAM END, TYPICAL UNLESS NOTED
- OTHERWISE. (AT HEADERS: TRIMMER+KING=2 BUNDLED STUDS)

 15. SEE DETAILS 19 & 20 ON SHEET S1.3 FOR TYPICAL CORNER FRAMING DETAILS AT HOLD
- DOWNS & SHEARWALLS..

 16. HANGER OCCURS WHERE FLUSH BEAM HANGS TO SUPPORT BEAMS, TYP. U.N.O.

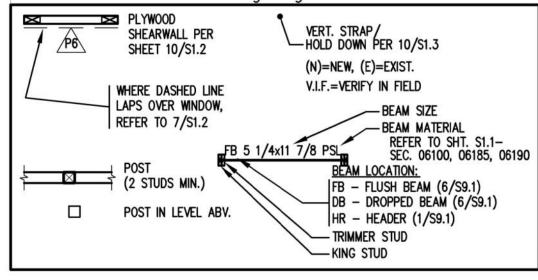
Bearing	Wall	Stud	Schedule	
---------	------	------	----------	--

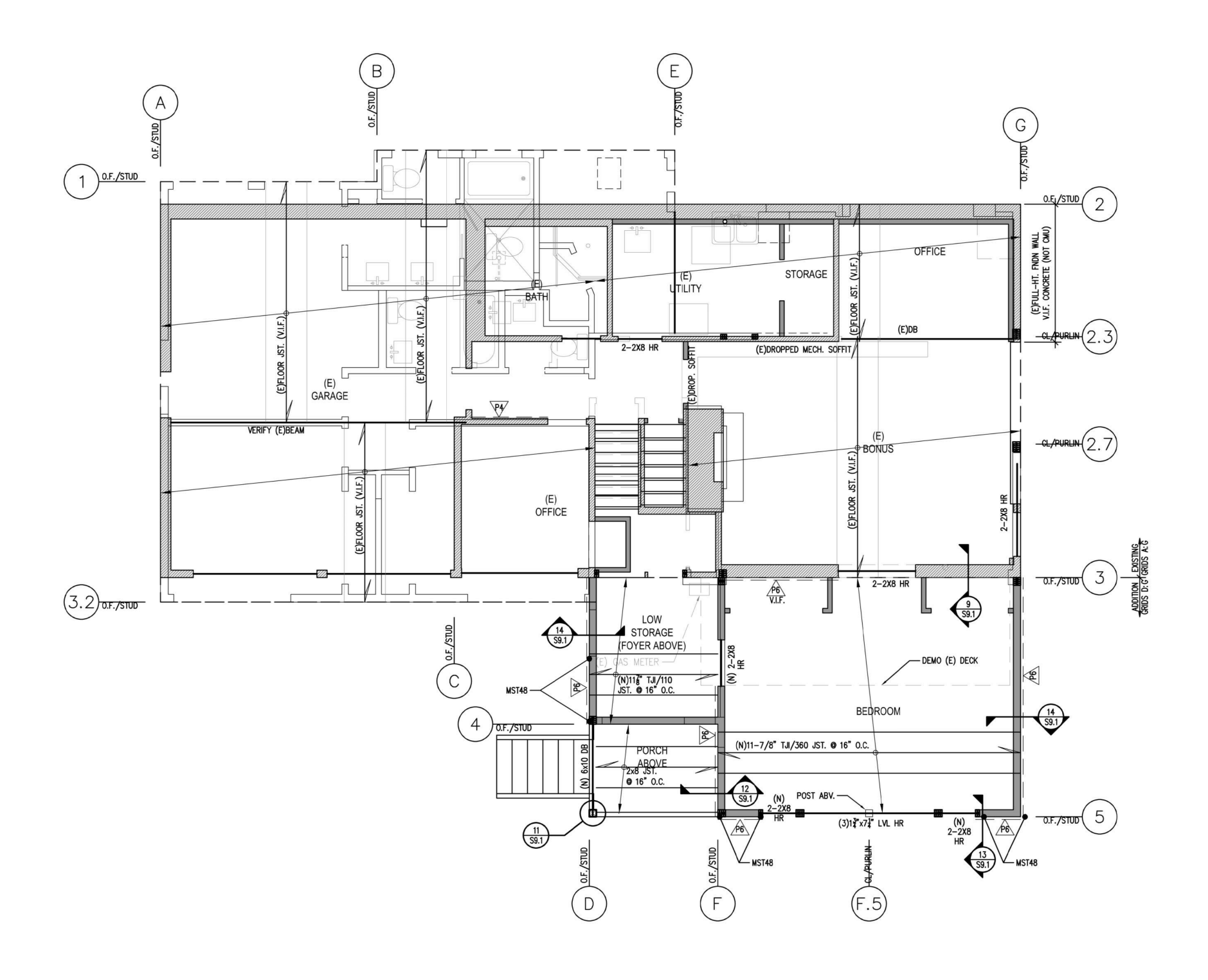
1 N		
BEARING WALL TYPE	STUD SIZE AND SPACING, U.N.O.	
EXTERIOR	2 X 6 AT 16" O.C., U.N.O.	
INTERIOR NON-BEARING	2 X 4 AT 16 O.C.	

BEARING WALL NOTES

- SEE SHEARWALL SCHEDULE SHEET S1.2 FOR WALL SHEATHING, ADDITIONAL PLATE AND STUD REQUIREMENTS, BLOCKING AND PLATE NAILING. SEE SAWN LUMBER STRUCTURAL NOTES SHEET S1.1 FOR SPECIES AND GRADE OF WALL PLATES AND STUDS.
- 2. SECURE SILL PLATES TO CONCRETE WITH 5%" DIA. ANCHOR BOLTS AT 48" ON CENTER TYPICAL UNLESS NOTED OTHERWISE. RE: S1.2. REFER TO SHEARWALL AND HOLDOWN SCHEDULE FOR ADDITIONAL ANCHOR BOLT REQUIREMENTS. WHERE PRESERVATIVE TREATED WOOD IS USED, REFER TO THAT NOTE SECTION FOR CORROSION PROTECTION REQUIREMENTS FOR
- 3. SEE 2/S9.2 FOR TOP PLATE SPLICE. PROVIDE ADDITIONAL CONNECTORS AT
- SHEARWALLS AS INDICATED ON THE PLANS.
 4. ALIGN STUDS UNDER JOISTS

Framing Legend





Main Floor Framing Plan

SCALE: 1/4" = 1'-0"

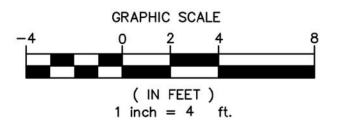
PROJECT NORTH (REFERENCE ONLY)

Note:

PLANS PREPARED USING

ARCHITECTURAL BACKGROUNDS

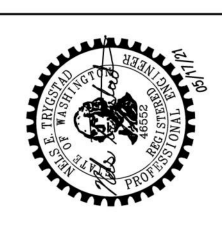
RECEIVED 04/28/2021



TAM Design

10040 Sand Point Way NE Seattle, WA 98125 calvint006@gmail.com

CT **ENGINEERING**INC.
Structural Engineers
Structural Engineers
180 Nickerson Street, Suite 302, Seattle, WA 98109



Sterba Mironova Addition

9811 SE 40th St Mercer Island, WA 98040

> Permit Set

Date:	Description:
05/17/21	Permit Set
Project No.:	CTE#21056

MAIN FLOOR FRAMING PLAN

Sheet No:

Framing Notes

- 1. REFER TO S9.1 & S9.2 FOR TYPICAL FRAMING DETAILS
- . ROOF FRAMING RAFTERS PER PLAN.

 FLOOR FRAMING TJI JOISTS PER PLAN. BLOCKING AT BEARING AND SHEARWALLS SHALL BE PER BEARING AND SHEARWALL SCHEDULE (VERIFY EXIST. BRG. LOC.). FLOOR SHEATHING SHALL BE GLUED AND NAILED.
- WALLS INDICATED ARE BELOW THE FRAMING LEVEL (REFER TO SYMBOL KEY FOR TYPE). SEE BEARING WALL SCHEDULE THIS SHEET
- PLUMBING, MECHANICAL, AND ELECTRICAL SYSTEMS SHALL BE DESIGNED AND BUILT TO ACCOMMODATE 3/8" PER FLOOR WOOD SHRINKAGE.
- SEE DETAIL 2/S9.2 FOR TYPICAL HEADER/BUNDLED STUD CONSTRUCTION.
 SEE ARCHITECTURAL FOR DRAFTSTOP AND VENTING LOCATIONS.
- 8. FRAMING MEMBERS AND SHEATHING SHALL BE PER STRUCTURAL NOTES AS NOTED ON SHEET S1.1
- ALL UNLABELED EXTERIOR WALLS ARE TO BE TYPE 'P6'; SEE SHEARWALL SCHEDULE ON SHEET S1.2
- SHEET \$1.2

 10. HANGERS INDICATED ARE AS MANUFACTURED BY SIMPSON STRONG—TIE. SEE SEC.
- 06103/S1.1 FOR TYPICAL HANGERS, U.N.O..
 11. PROVIDE JOIST OR BLOCKING ATOP SHEARWALLS.
- 12. SEE ARCHITECTURAL DRAWINGS FOR DIMENSIONS AND TOP PLATE ELEVATIONS.
- BUNDLED STUDS FROM THIS LEVEL SHALL BE CONTINUED DOWN TO FOUNDATION OR SUPPORTING BEAM. (RE: 4/S9.2)
 ALL BEAMS AND HEADERS SHALL HAVE A MINIMUM OF (1) FULL HEIGHT STUD AT EACH END
- FOR BRACING TYPICAL UNLESS NOTED OTHERWISE.

 15. PROVIDE MINIMUM (2) 2X BUNDLED STUDS UNDER EACH BEAM END, TYPICAL UNLESS NOTED
- OTHERWISE. (AT HEADERS: TRIMMER+KING=2 BUNDLED STUDS)

 15. SEE DETAILS 19 & 20 ON SHEET S1.3 FOR TYPICAL CORNER FRAMING DETAILS AT HOLD
- DOWNS & SHEARWALLS..

 16. HANGER OCCURS WHERE FLUSH BEAM HANGS TO SUPPORT BEAMS, TYP. U.N.O.

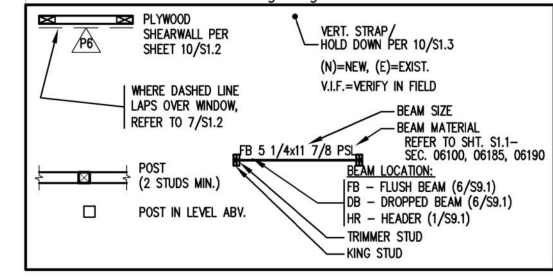
Bearina	Wall	Stud	Schedule	e
Doding	TT GII	Otau	ochodun	J

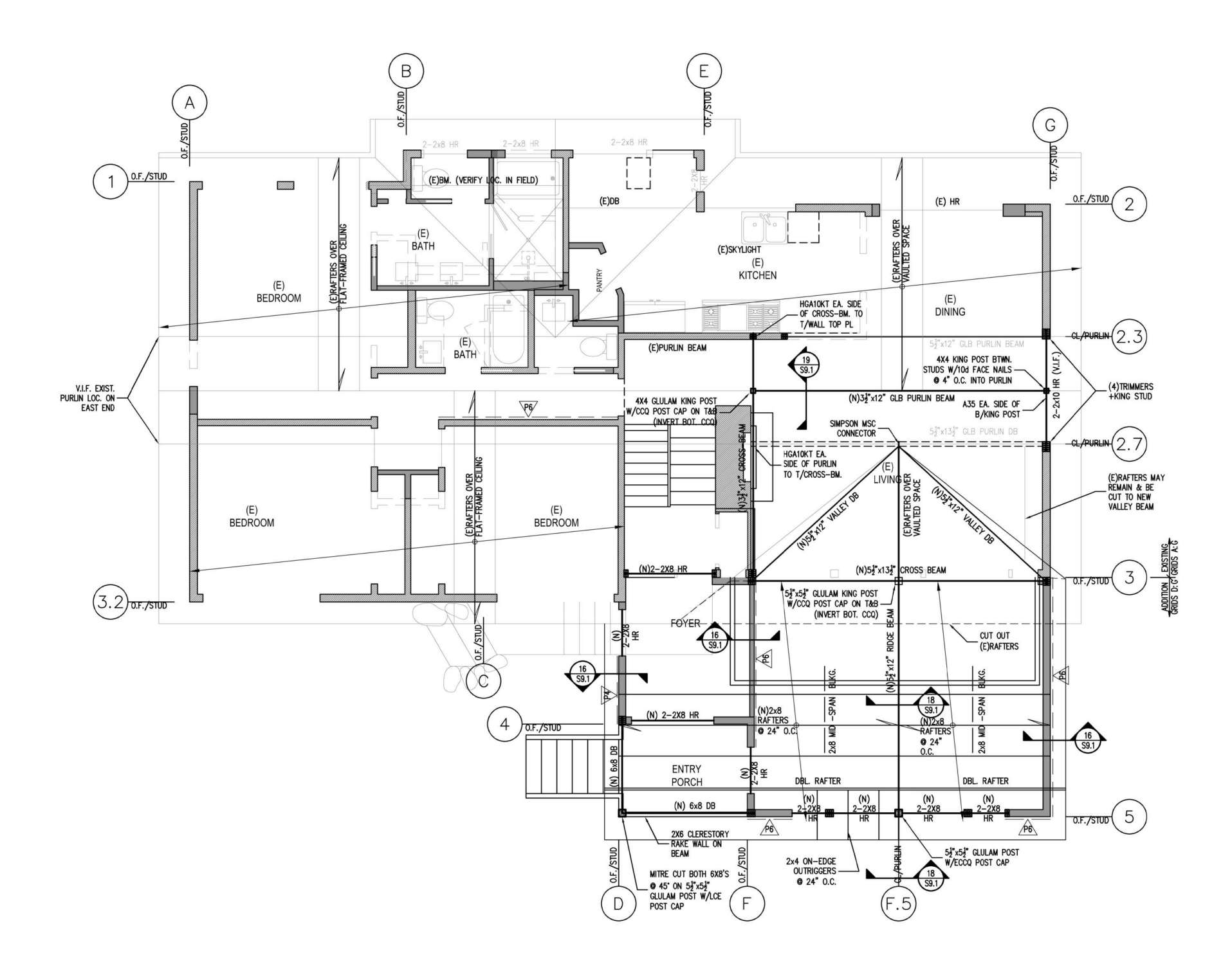
\$450		
BEARING WALL TYPE	STUD SIZE AND SPACING, U.N.O.	
EXTERIOR	2 X 6 AT 16" O.C., U.N.C	
INTERIOR NON-BEARING	2 X 4 AT 16 O.C.	

BEARING WALL NOTES

- SEE SHEARWALL SCHEDULE SHEET S1.2 FOR WALL SHEATHING, ADDITIONAL PLATE AND STUD REQUIREMENTS, BLOCKING AND PLATE NAILING. SEE SAWN LUMBER STRUCTURAL NOTES SHEET S1.1 FOR SPECIES AND GRADE OF WALL PLATES AND STUDS.
- SECURE SILL PLATES TO CONCRETE WITH %" DIA. ANCHOR BOLTS AT 48"
 ON CENTER TYPICAL UNLESS NOTED OTHERWISE. RE: S1.2. REFER TO
 SHEARWALL AND HOLDOWN SCHEDULE FOR ADDITIONAL ANCHOR BOLT
 REQUIREMENTS. WHERE PRESERVATIVE TREATED WOOD IS USED, REFER TO
 THAT NOTE SECTION FOR CORROSION PROTECTION REQUIREMENTS FOR
 CONNECTORS.
- 3. SEE 2/S9.2 FOR TOP PLATE SPLICE. PROVIDE ADDITIONAL CONNECTORS AT
- SHEARWALLS AS INDICATED ON THE PLANS.
 4. ALIGN STUDS UNDER JOISTS

Framing Legend

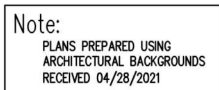


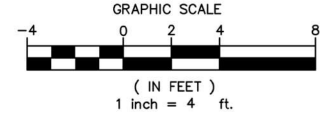


Roof Framing Plan

SCALE: 1/4" = 1'-0"

PROJECT NORTH (REFERENCE ONLY)

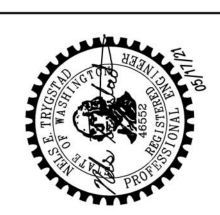




TAM Design
10040 Sand Point Way NE

10040 Sand Point Way N Seattle, WA 98125 calvint006@gmail.com

ENGINEERING
INC.
Structural Engineers



Sterba Mironova Addition

9811 SE 40th St Mercer Island, WA 98040

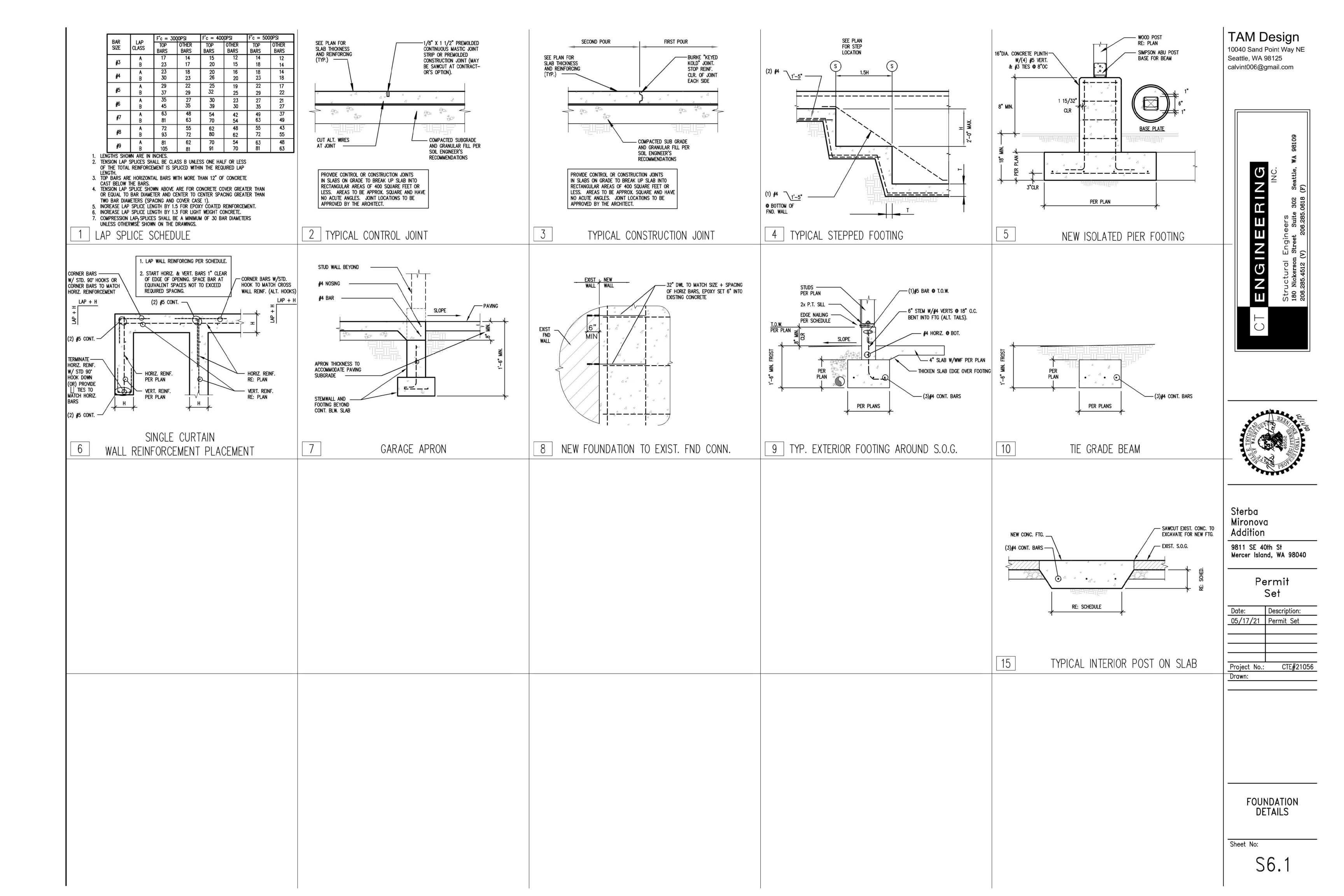
> Permit Set

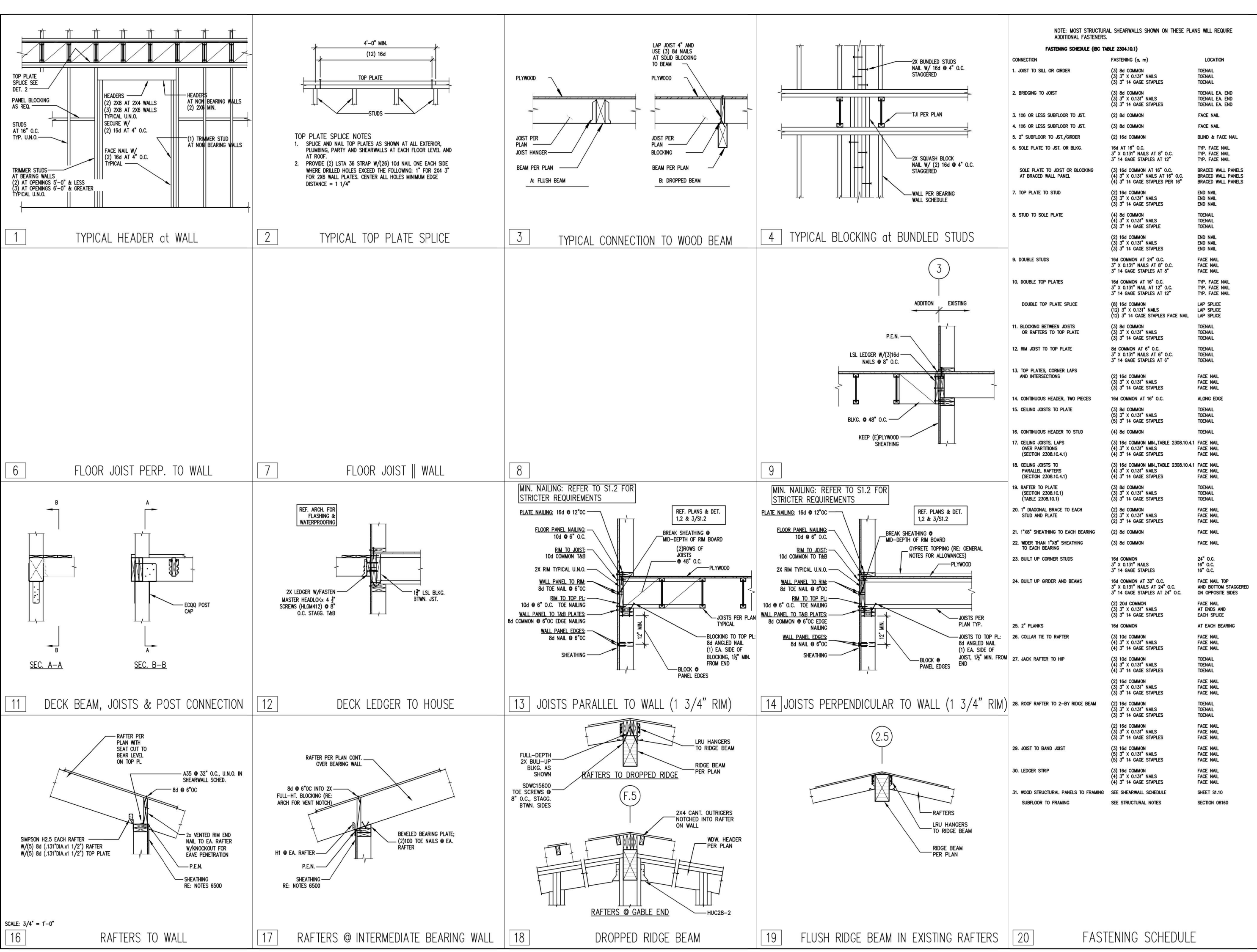
Date:	Description:
05/17/21	Permit Set
Project No.:	CTE#21056
Drawn:	

ROOF FRAMING PLAN

Sheet No:

S4.1

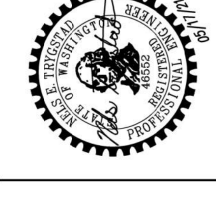




TAM Design

10040 Sand Point Way NE Seattle, WA 98125 calvint006@gmail.com





Sterba Mironova Addition

9811 SE 40th St Mercer Island, WA 98040

> Permit Set

Date:	Description:
05/17/21	Permit Set
Project No.:	CTE#21056
Drawn:	012#21000

FRAMING DETAILS

Sheet No:

\$9.1